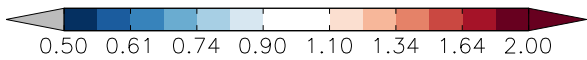
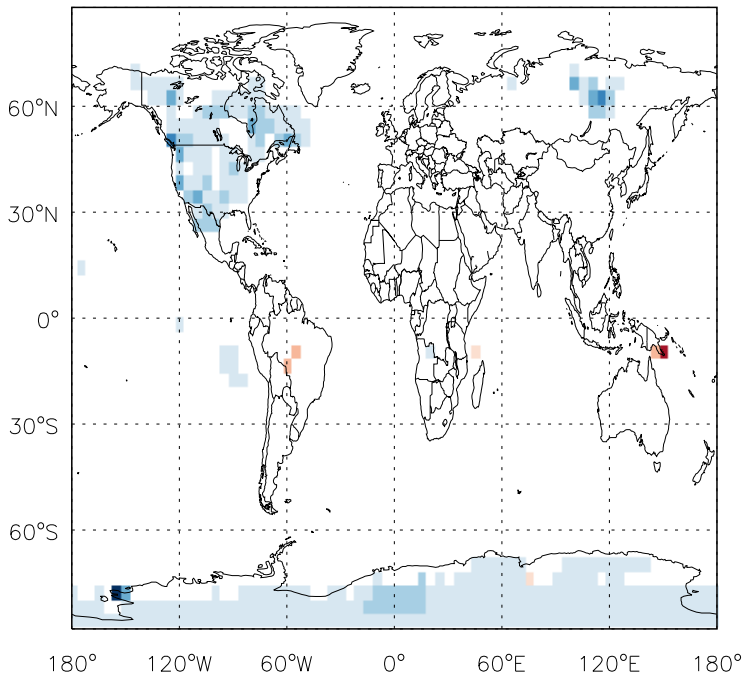


GEOS-Chem Ratio Maps at surface and 500 hPa

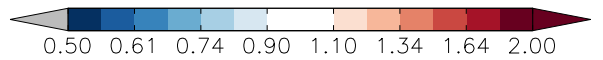
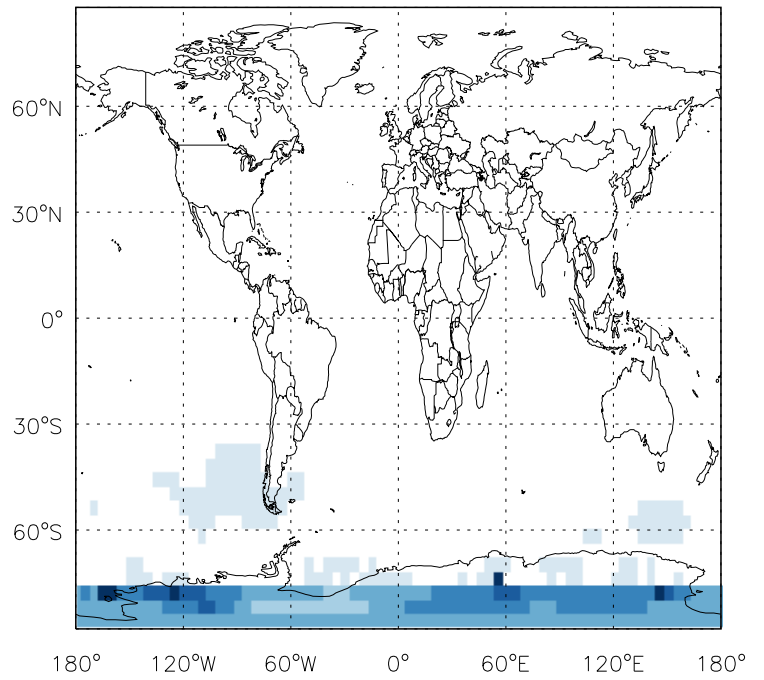
v11-01d-Run1 / v11-01b-Run0

NO / Ratio @ Surface for Jul



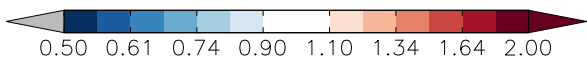
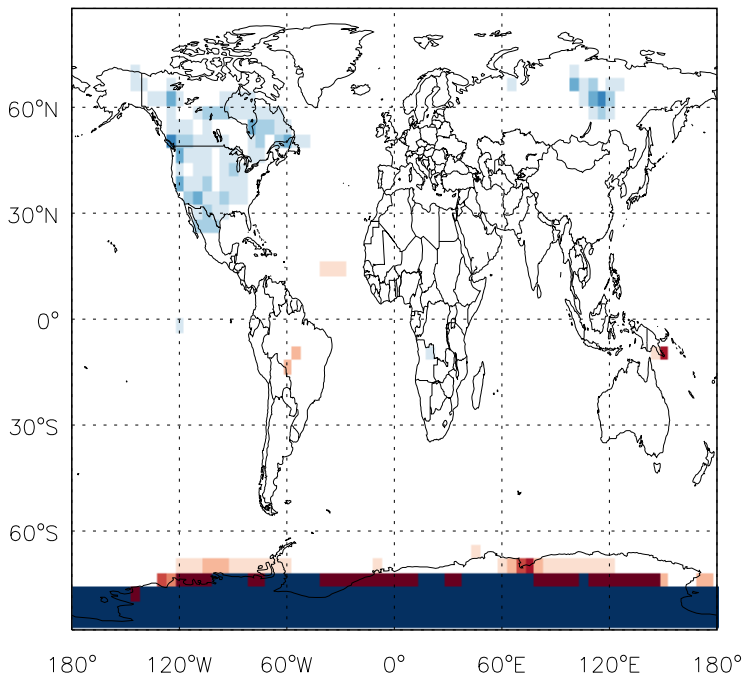
v11-01d-Run1 / v11-01b-Run0

NO / Ratio @ 500 hPa for Jul



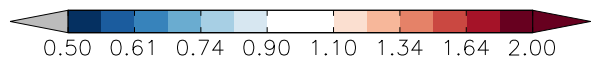
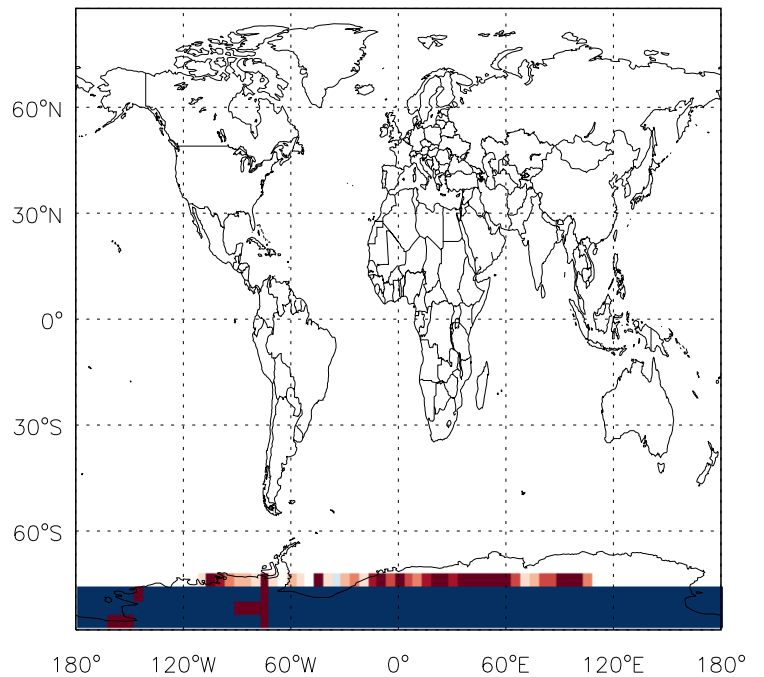
v11-01d-Run1 / v10-01-public-Run0

NO / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

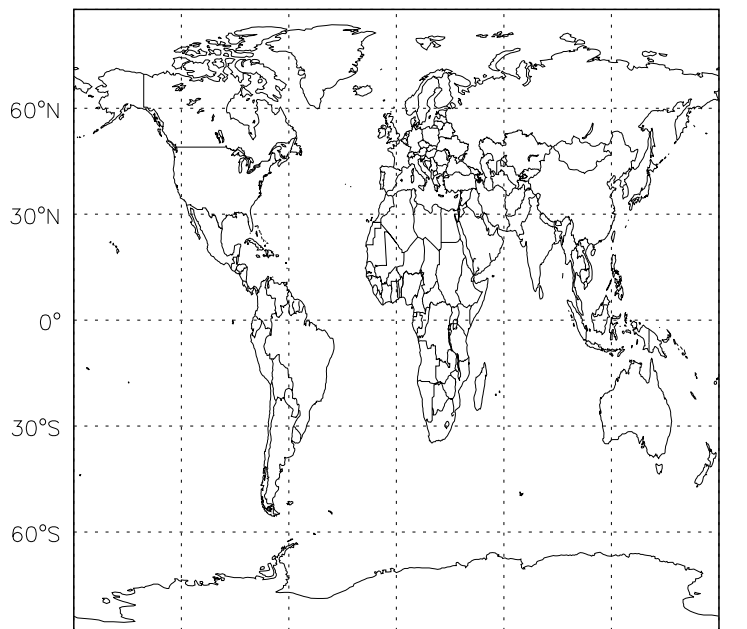
NO / Ratio @ 500 hPa for Jul



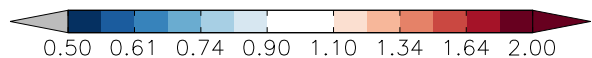
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

O₃ / Ratio @ Surface for Jul

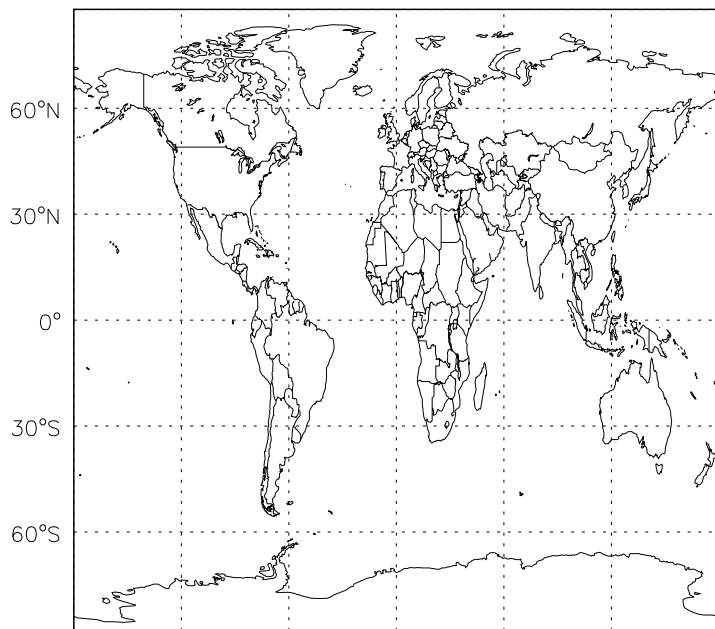


180° 120°W 60°W 0° 60°E 120°E 180°

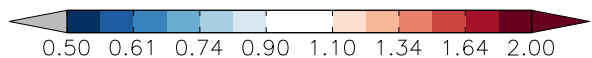


v11-01d-Run1 / v11-01b-Run0

O₃ / Ratio @ 500 hPa for Jul

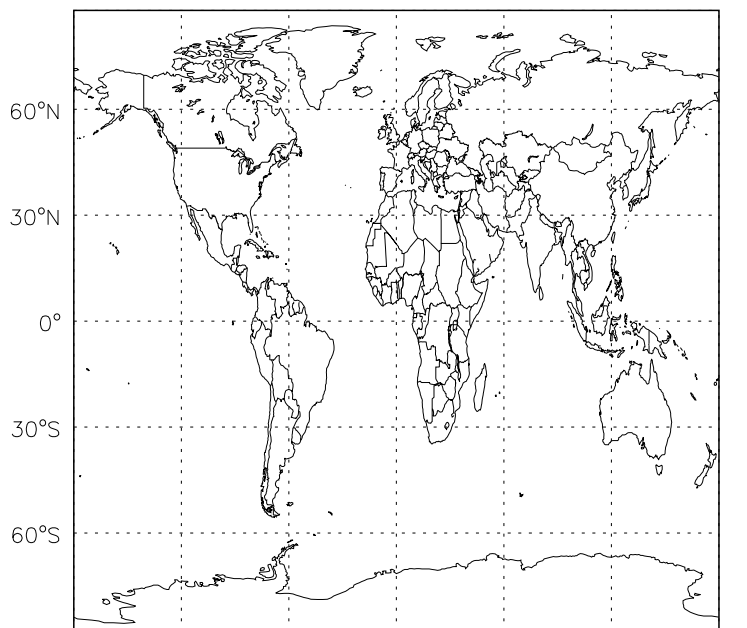


180° 120°W 60°W 0° 60°E 120°E 180°

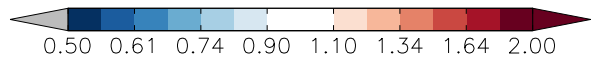


v11-01d-Run1 / v10-01-public-Run0

O₃ / Ratio @ Surface for Jul

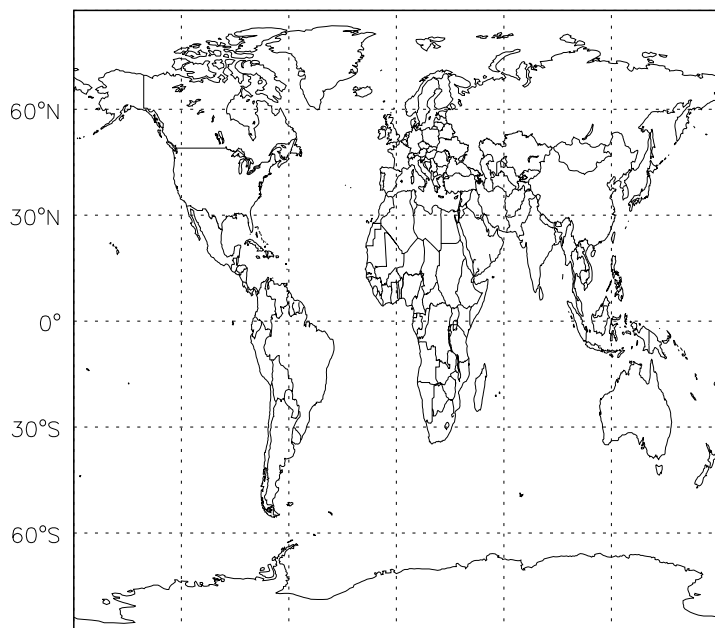


180° 120°W 60°W 0° 60°E 120°E 180°

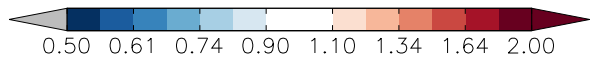


v11-01d-Run1 / v10-01-public-Run0

O₃ / Ratio @ 500 hPa for Jul



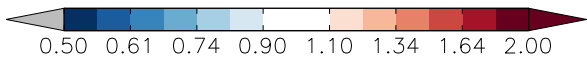
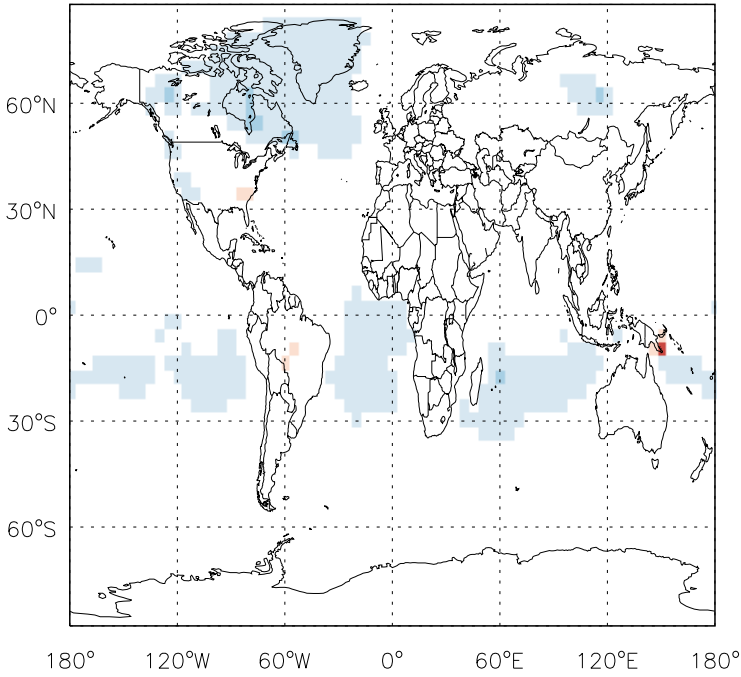
180° 120°W 60°W 0° 60°E 120°E 180°



GEOS-Chem Ratio Maps at surface and 500 hPa

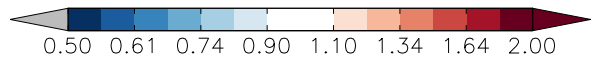
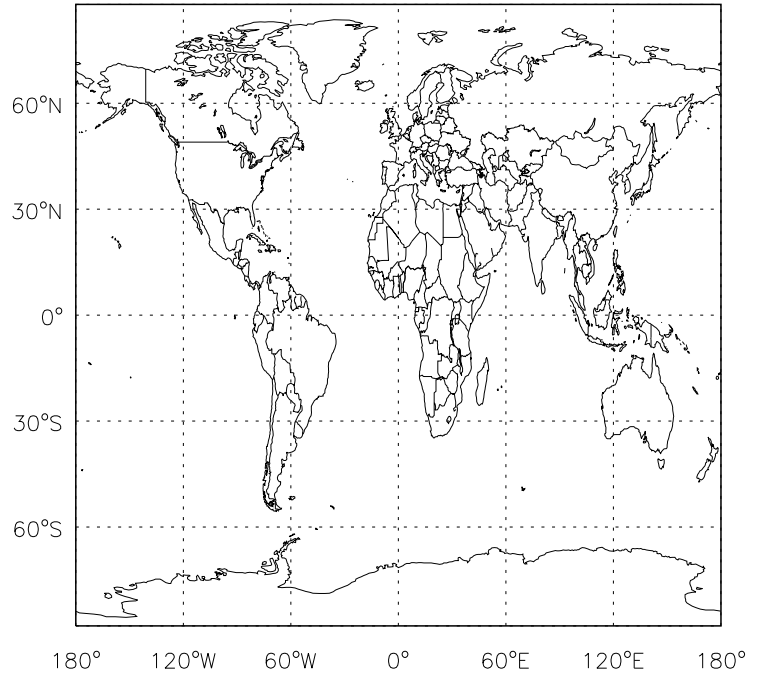
v11-01d-Run1 / v11-01b-Run0

PAN / Ratio @ Surface for Jul



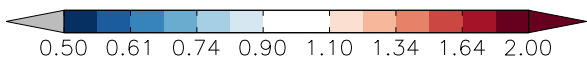
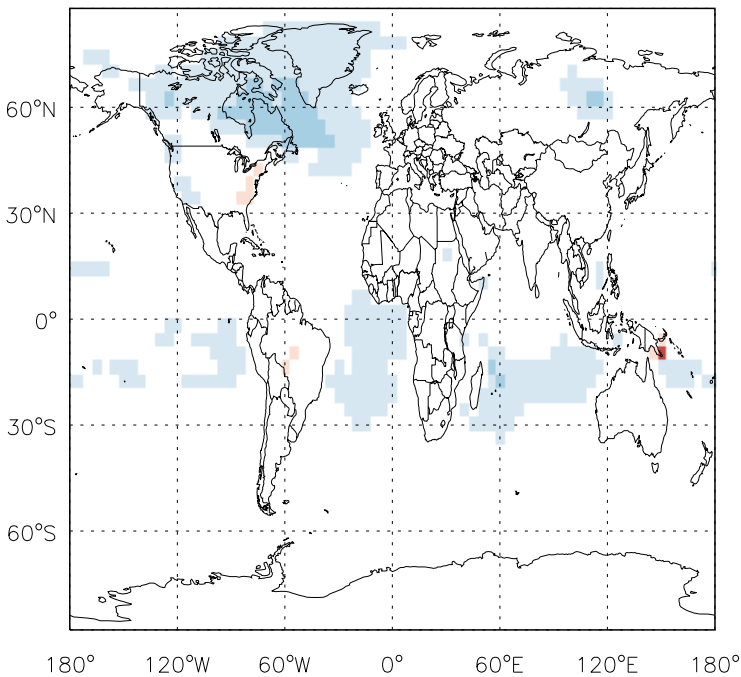
v11-01d-Run1 / v11-01b-Run0

PAN/ Ratio @ 500 hPa for Jul



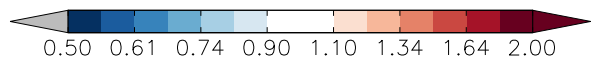
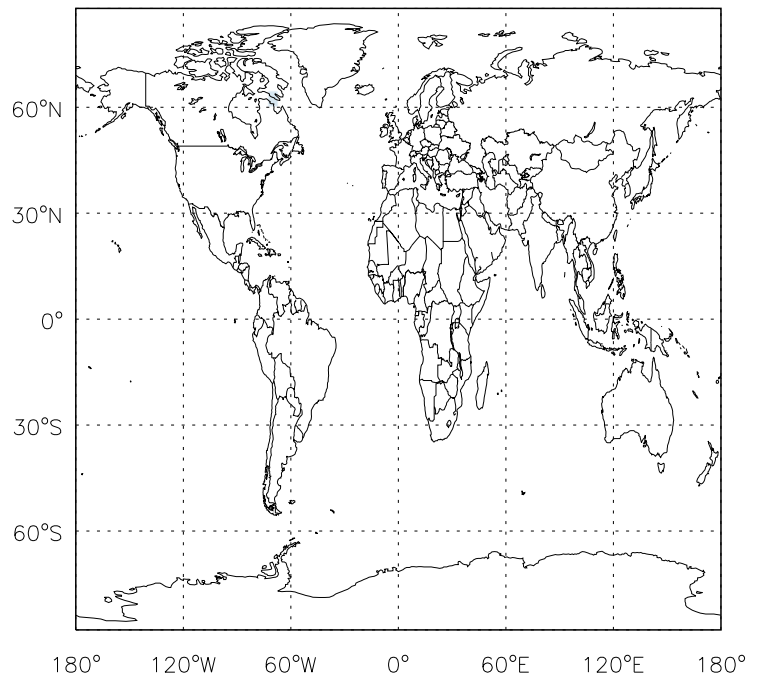
v11-01d-Run1 / v10-01-public-Run0

PAN / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

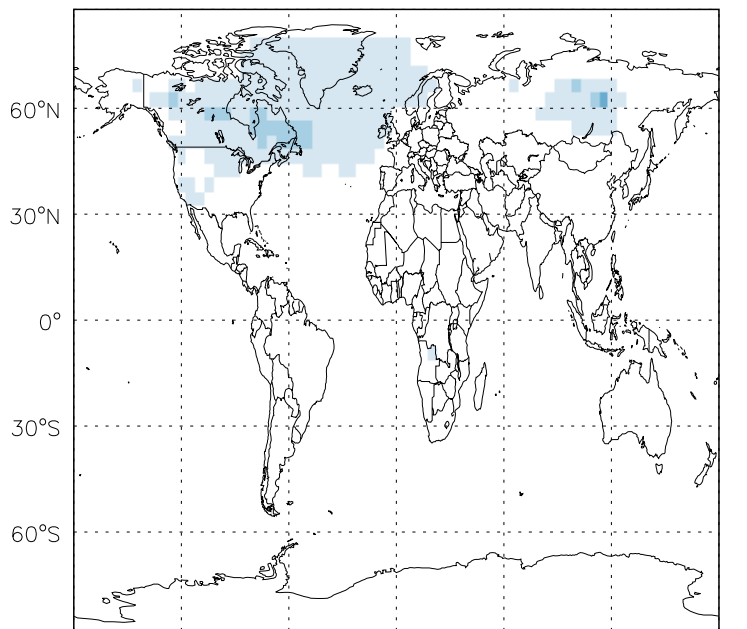
PAN/ Ratio @ 500 hPa for Jul



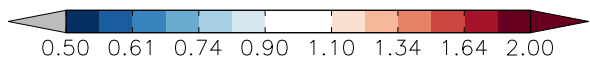
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

CO / Ratio @ Surface for Jul

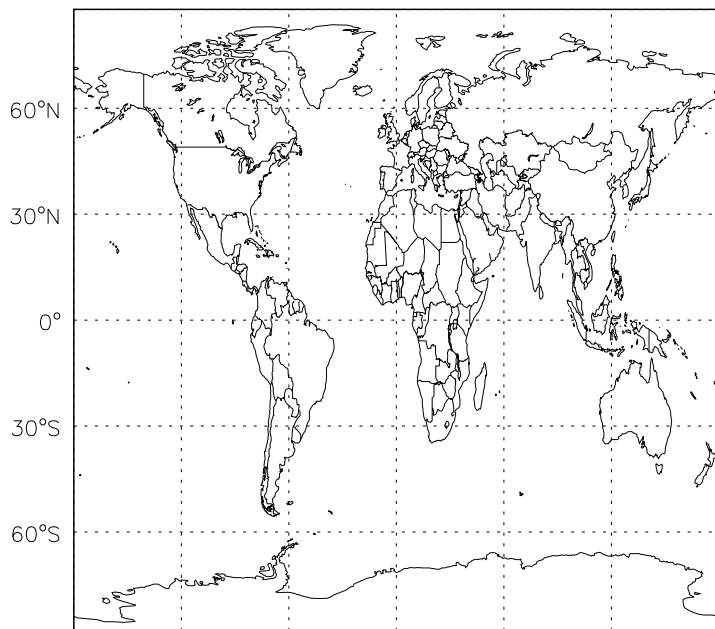


180° 120°W 60°W 0° 60°E 120°E 180°

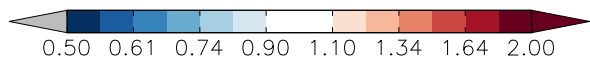


v11-01d-Run1 / v11-01b-Run0

CO/ Ratio @ 500 hPa for Jul

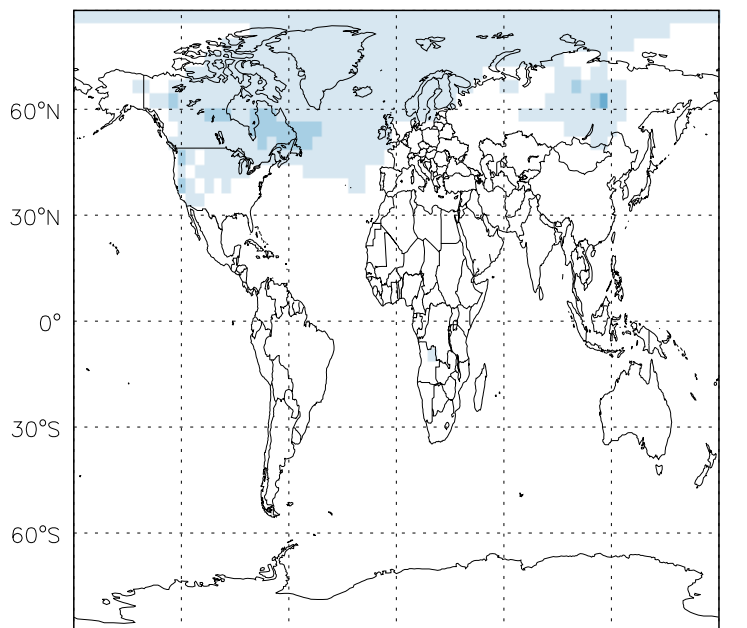


180° 120°W 60°W 0° 60°E 120°E 180°

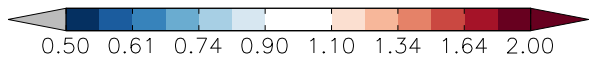


v11-01d-Run1 / v10-01-public-Run0

CO / Ratio @ Surface for Jul

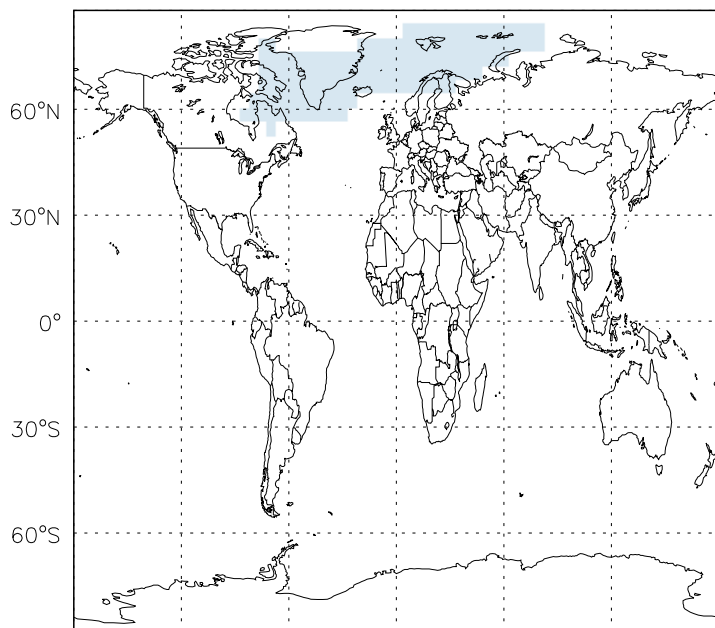


180° 120°W 60°W 0° 60°E 120°E 180°

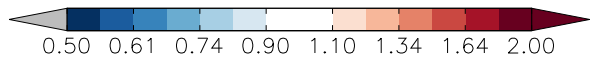


v11-01d-Run1 / v10-01-public-Run0

CO/ Ratio @ 500 hPa for Jul



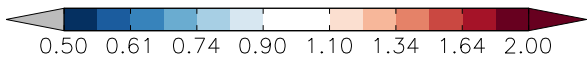
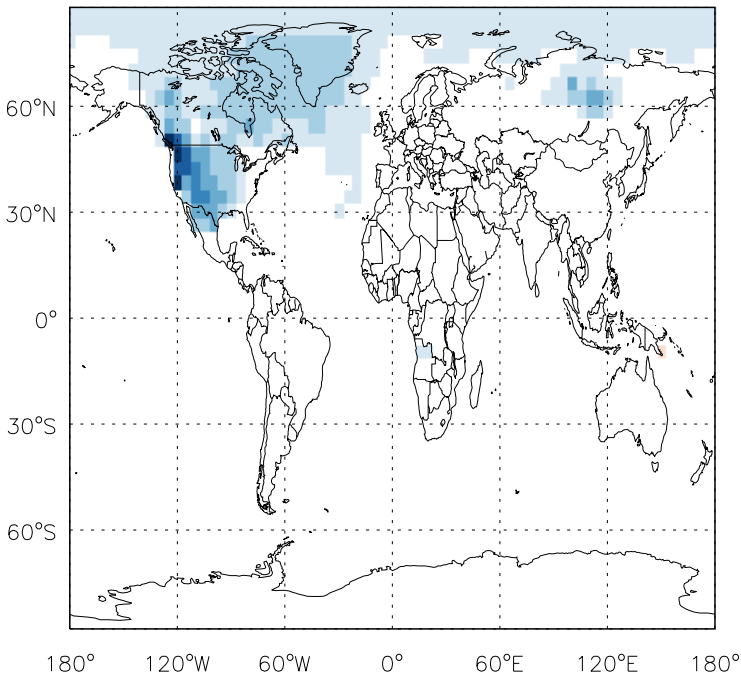
180° 120°W 60°W 0° 60°E 120°E 180°



GEOS-Chem Ratio Maps at surface and 500 hPa

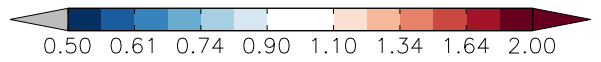
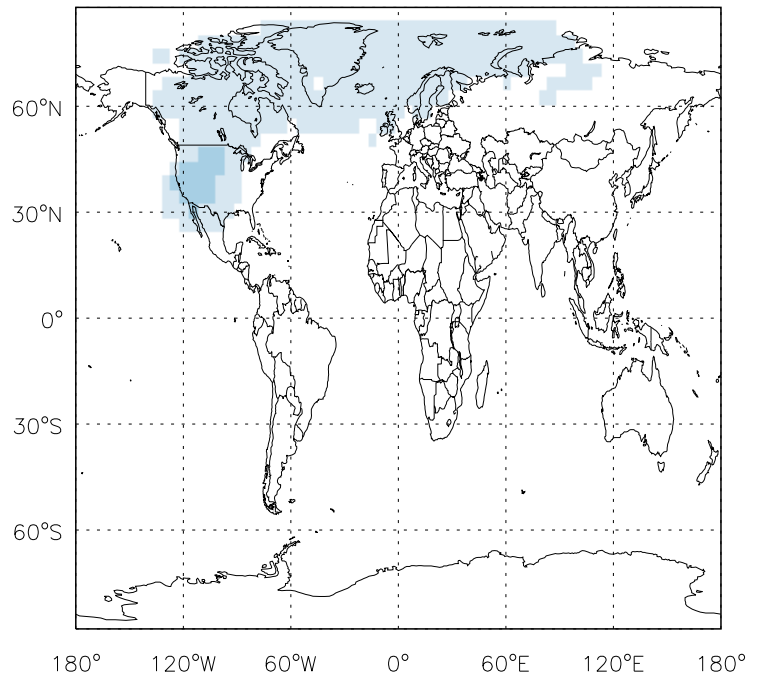
v11-01d-Run1 / v11-01b-Run0

ALK4 / Ratio @ Surface for Jul



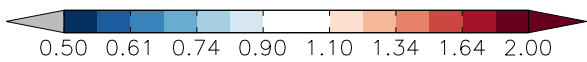
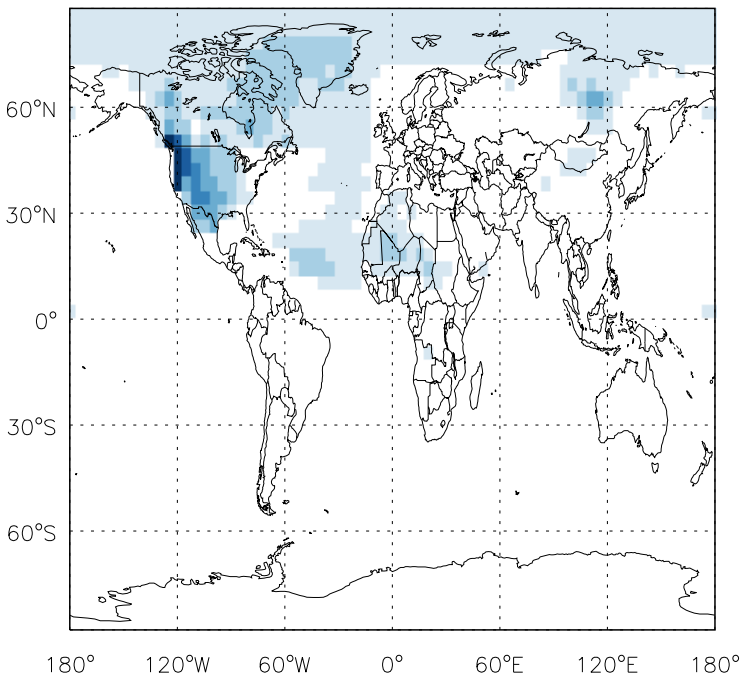
v11-01d-Run1 / v11-01b-Run0

ALK4/ Ratio @ 500 hPa for Jul



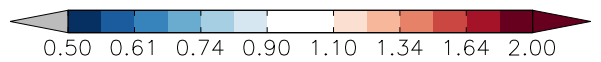
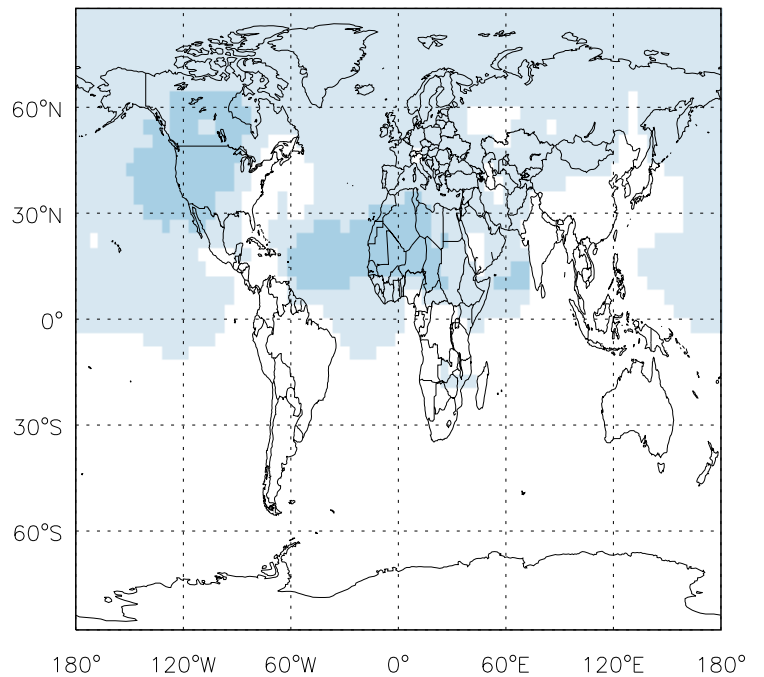
v11-01d-Run1 / v10-01-public-Run0

ALK4 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

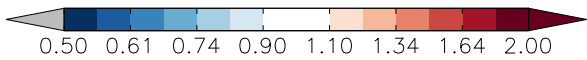
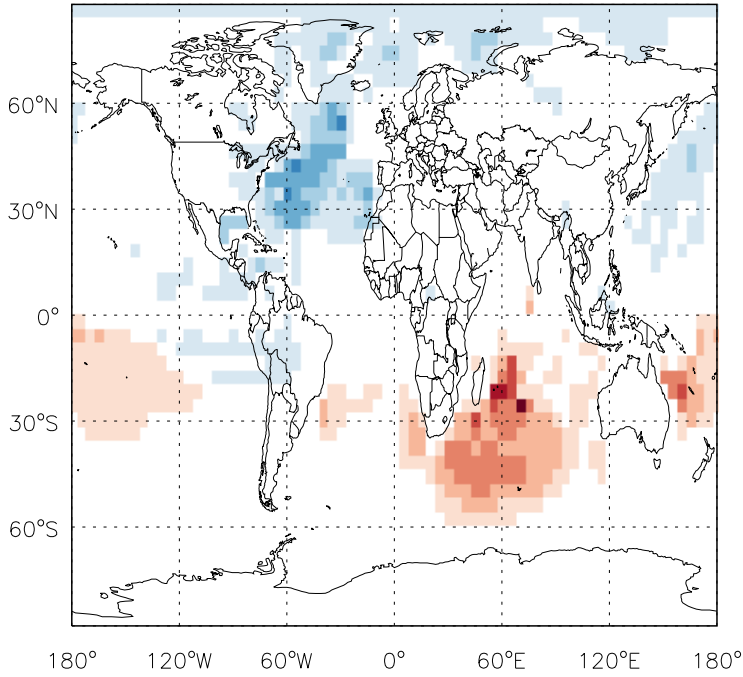
ALK4/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

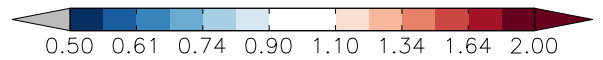
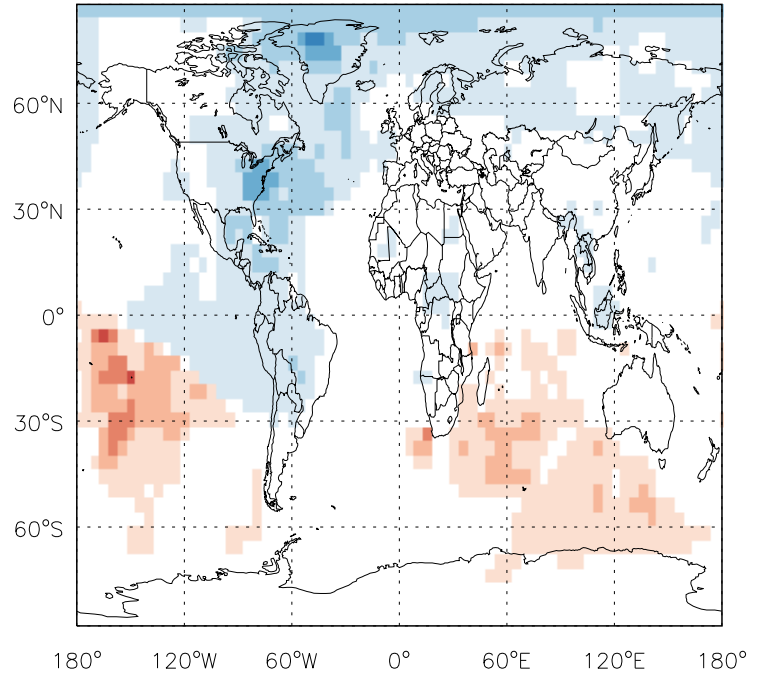
v11-01d-Run1 / v11-01b-Run0

ISOP / Ratio @ Surface for Jul



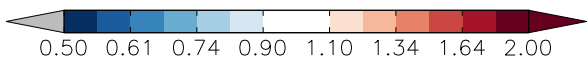
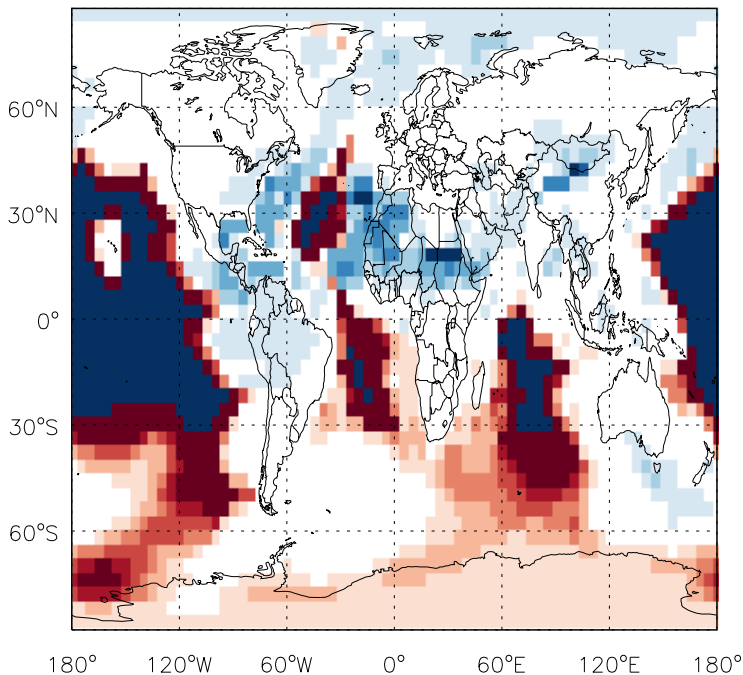
v11-01d-Run1 / v11-01b-Run0

ISOP / Ratio @ 500 hPa for Jul



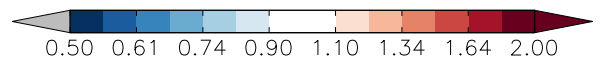
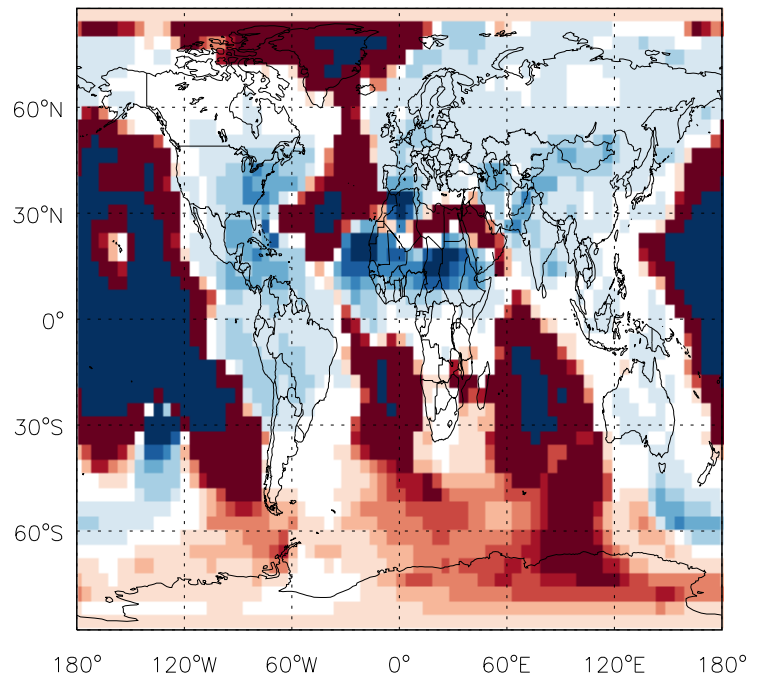
v11-01d-Run1 / v10-01-public-Run0

ISOP / Ratio @ Surface for Jul



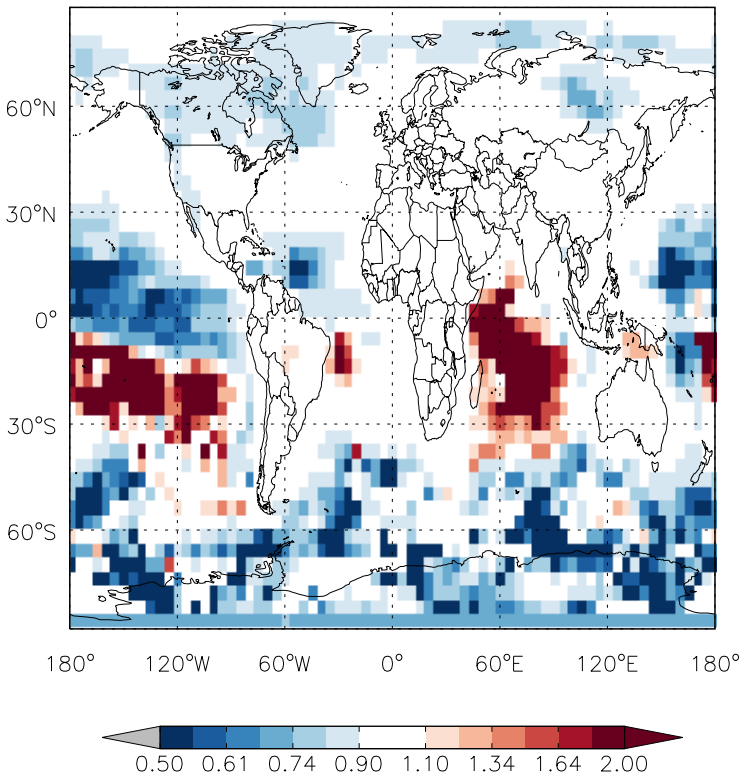
v11-01d-Run1 / v10-01-public-Run0

ISOP / Ratio @ 500 hPa for Jul

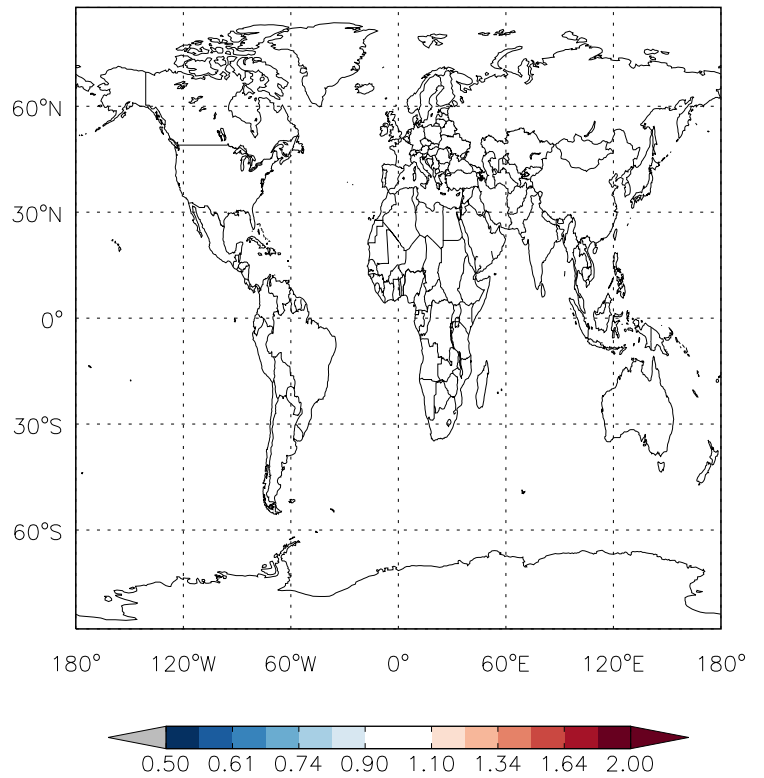


GEOS-Chem Ratio Maps at surface and 500 hPa

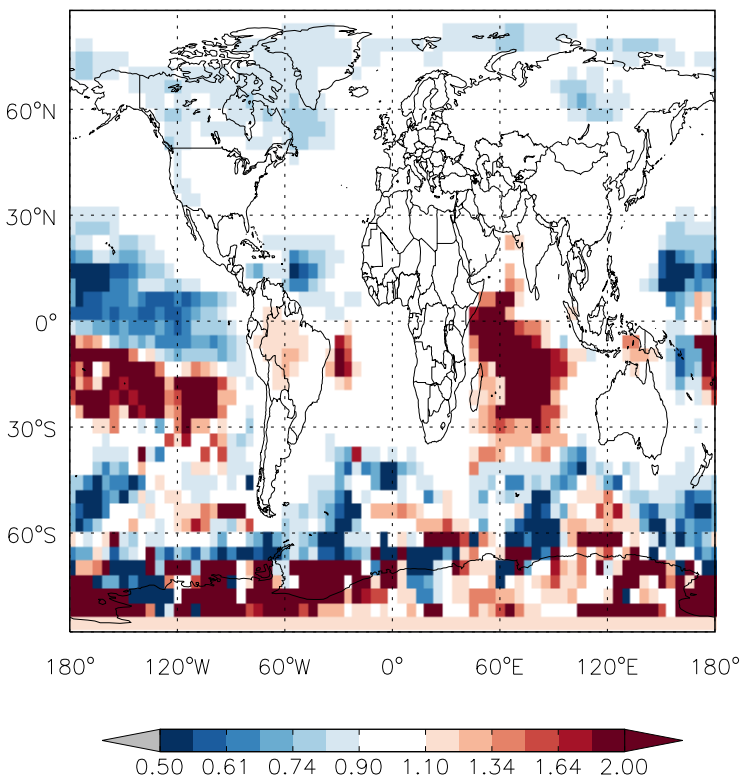
v11-01d-Run1 / v11-01b-Run0
HNO₃ / Ratio @ Surface for Jul



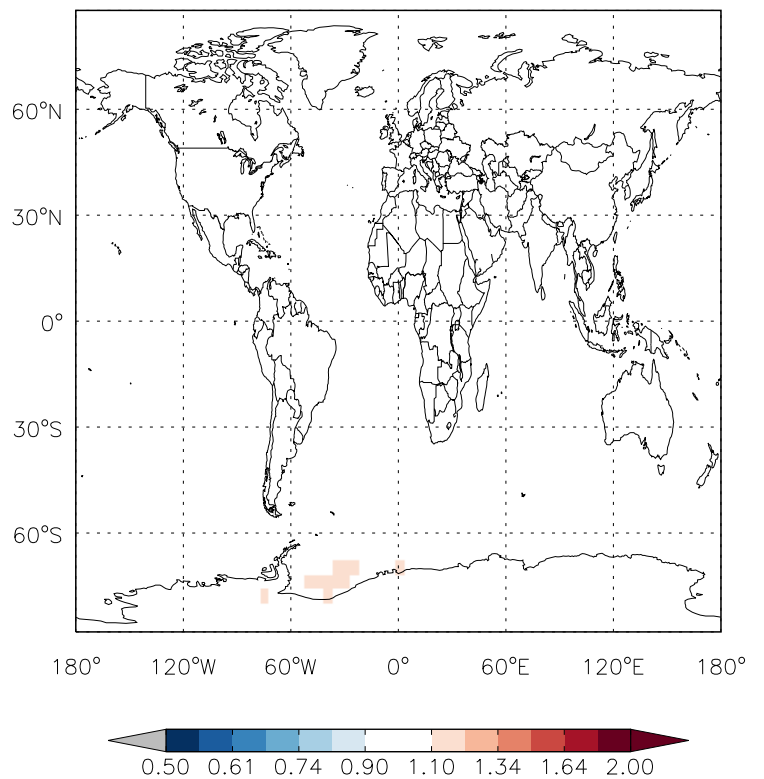
v11-01d-Run1 / v11-01b-Run0
HNO₃/ Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
HNO₃ / Ratio @ Surface for Jul

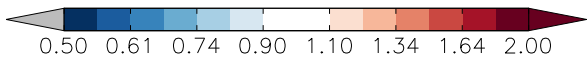
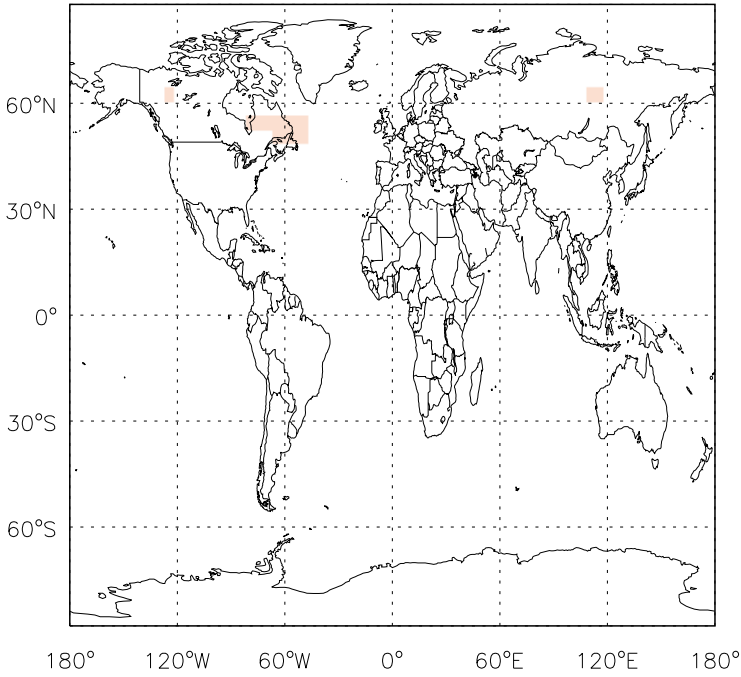


v11-01d-Run1 / v10-01-public-Run0
HNO₃/ Ratio @ 500 hPa for Jul

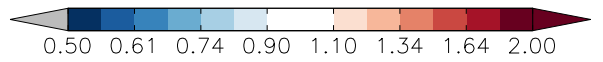
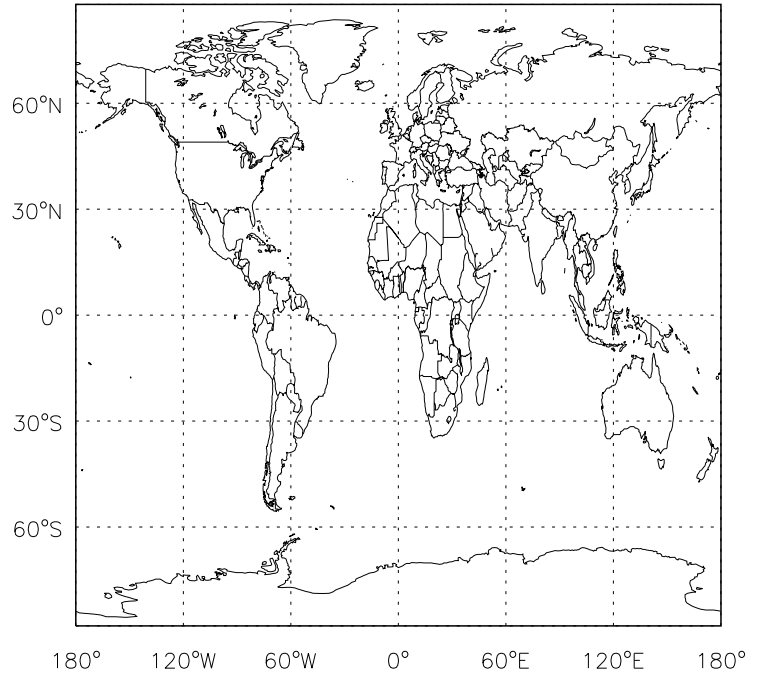


GEOS-Chem Ratio Maps at surface and 500 hPa

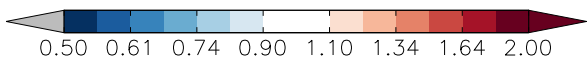
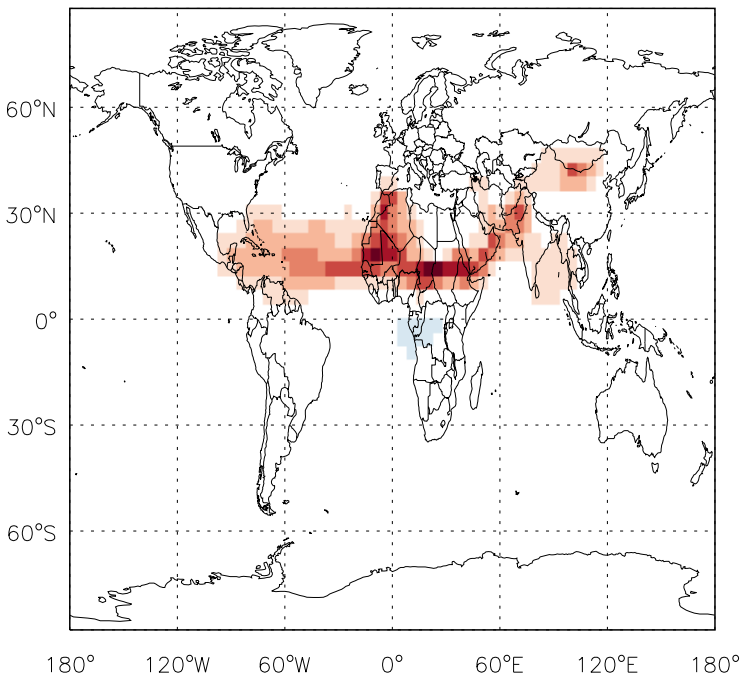
v11-01d-Run1 / v11-01b-Run0
H2O2 / Ratio @ Surface for Jul



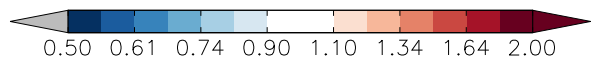
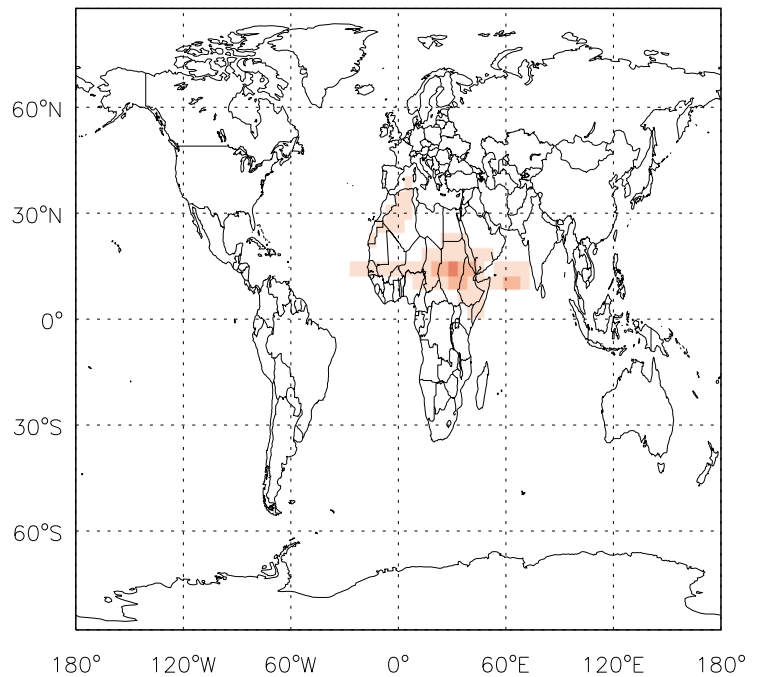
v11-01d-Run1 / v11-01b-Run0
H2O2 / Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
H2O2 / Ratio @ Surface for Jul



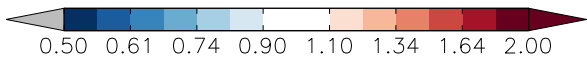
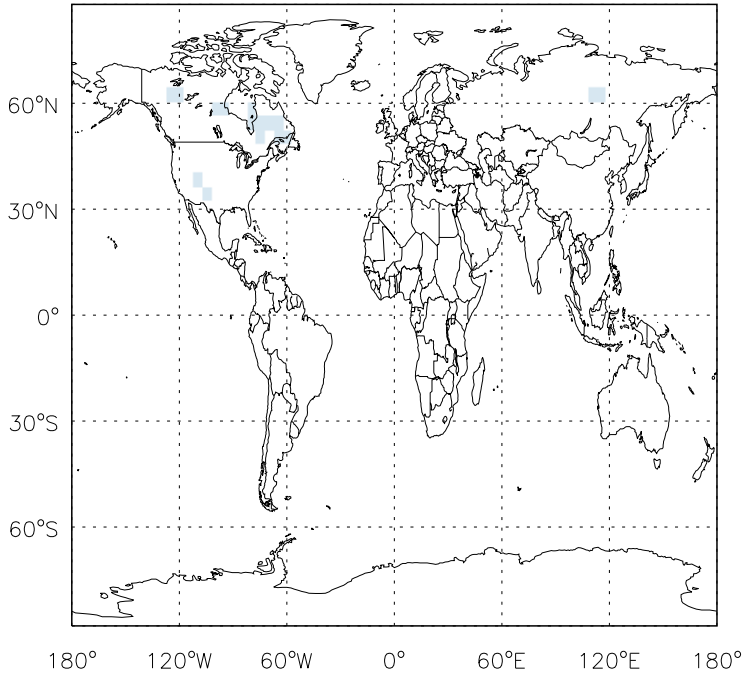
v11-01d-Run1 / v10-01-public-Run0
H2O2 / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

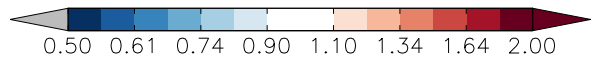
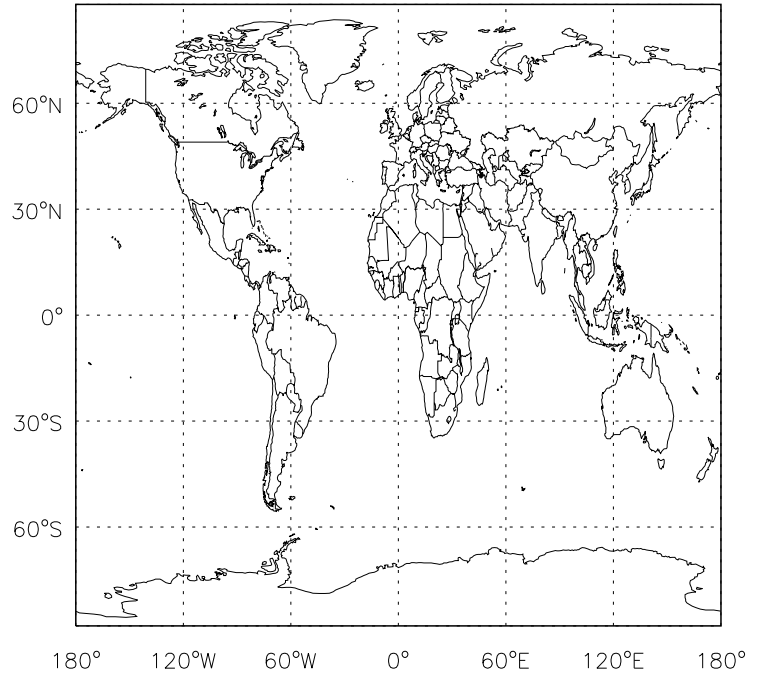
v11-01d-Run1 / v11-01b-Run0

ACET / Ratio @ Surface for Jul



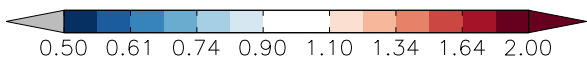
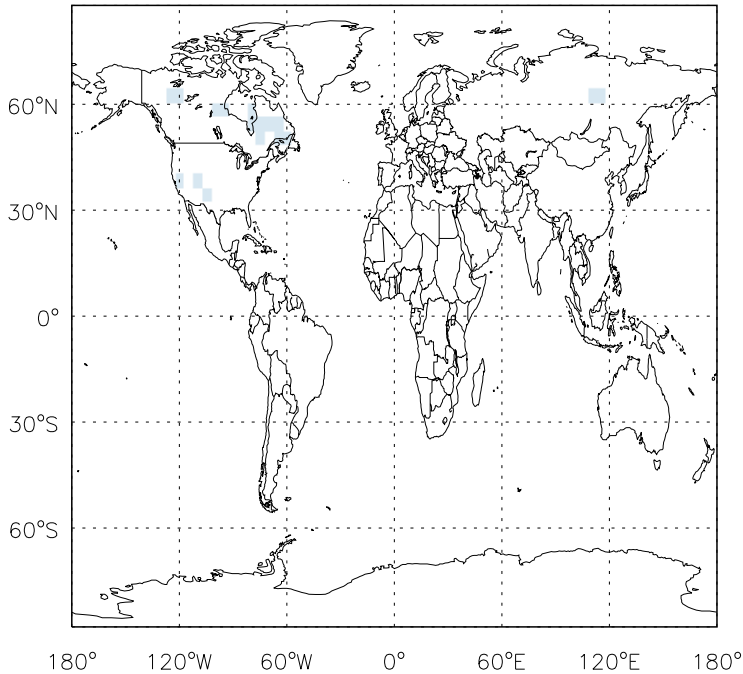
v11-01d-Run1 / v11-01b-Run0

ACET/ Ratio @ 500 hPa for Jul



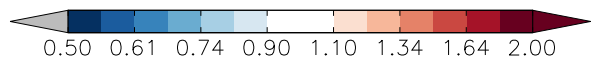
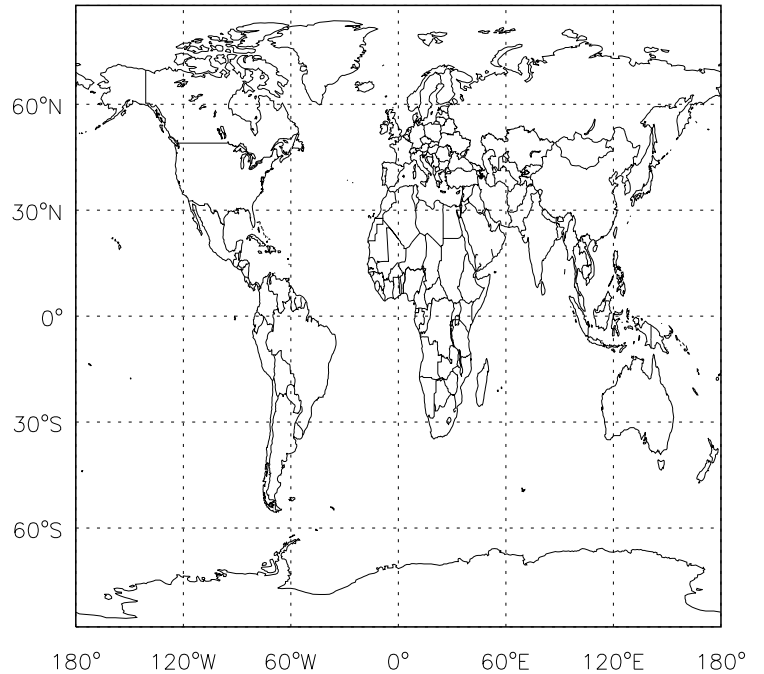
v11-01d-Run1 / v10-01-public-Run0

ACET / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

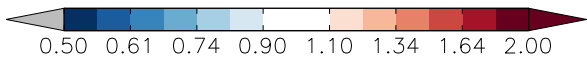
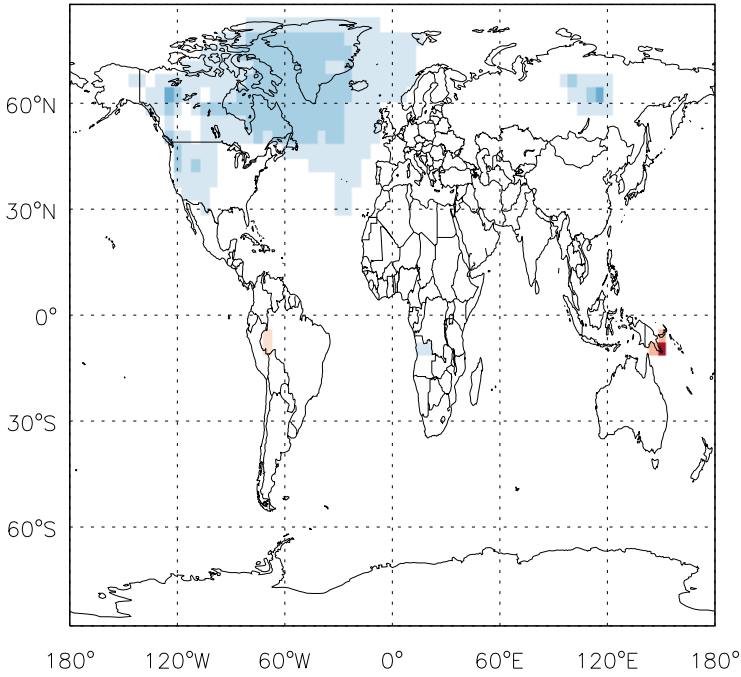
ACET/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

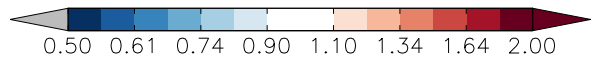
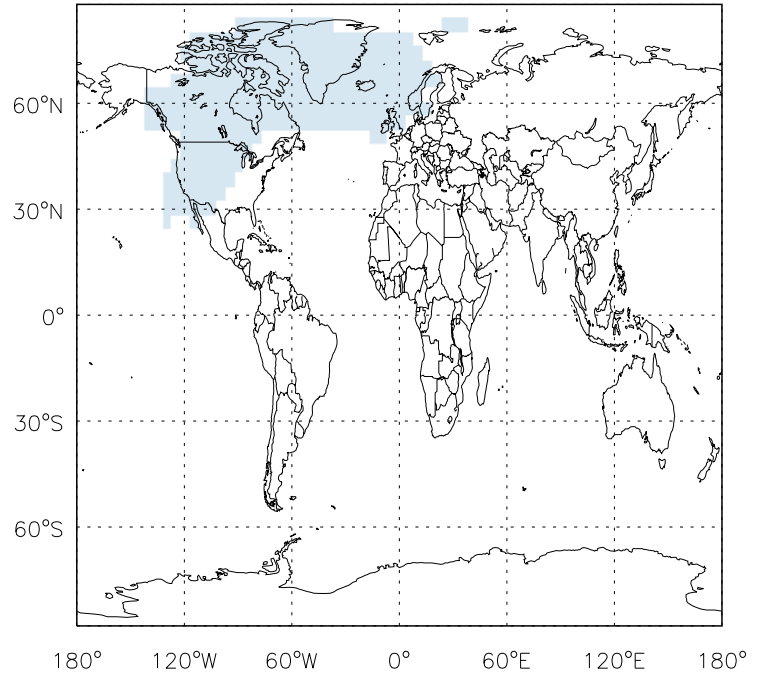
v11-01d-Run1 / v11-01b-Run0

MEK / Ratio @ Surface for Jul



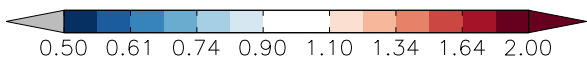
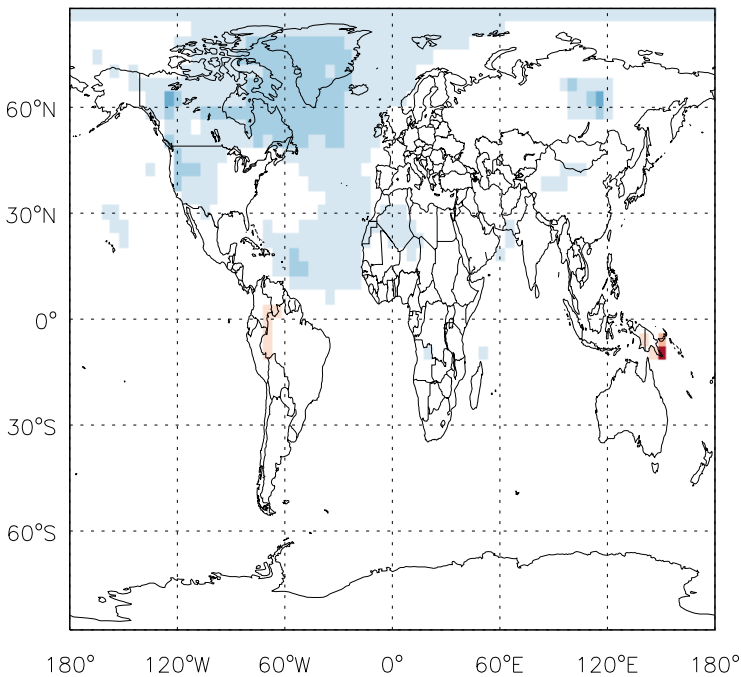
v11-01d-Run1 / v11-01b-Run0

MEK/ Ratio @ 500 hPa for Jul



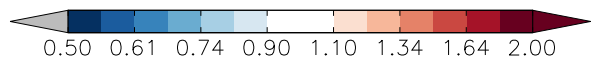
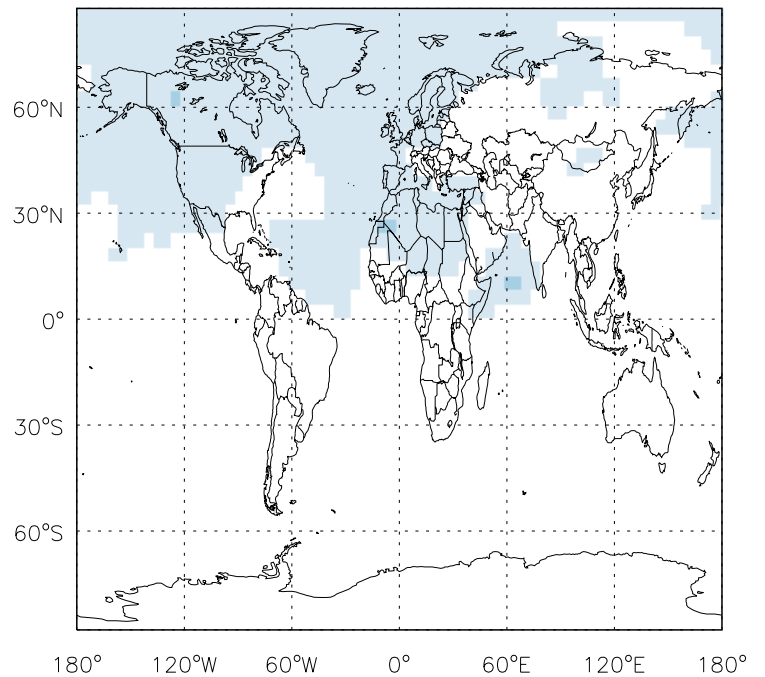
v11-01d-Run1 / v10-01-public-Run0

MEK / Ratio @ Surface for Jul



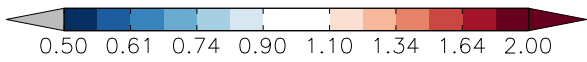
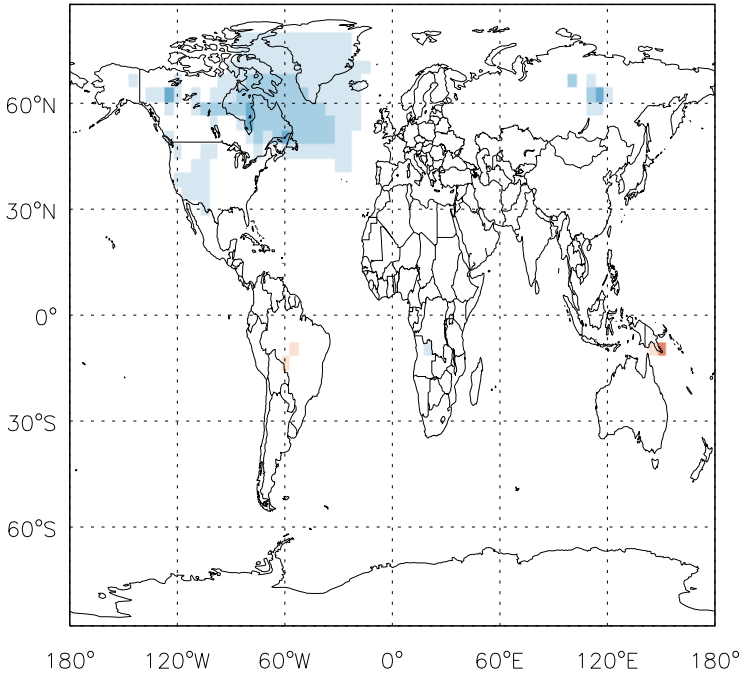
v11-01d-Run1 / v10-01-public-Run0

MEK/ Ratio @ 500 hPa for Jul

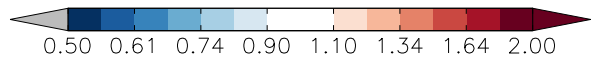
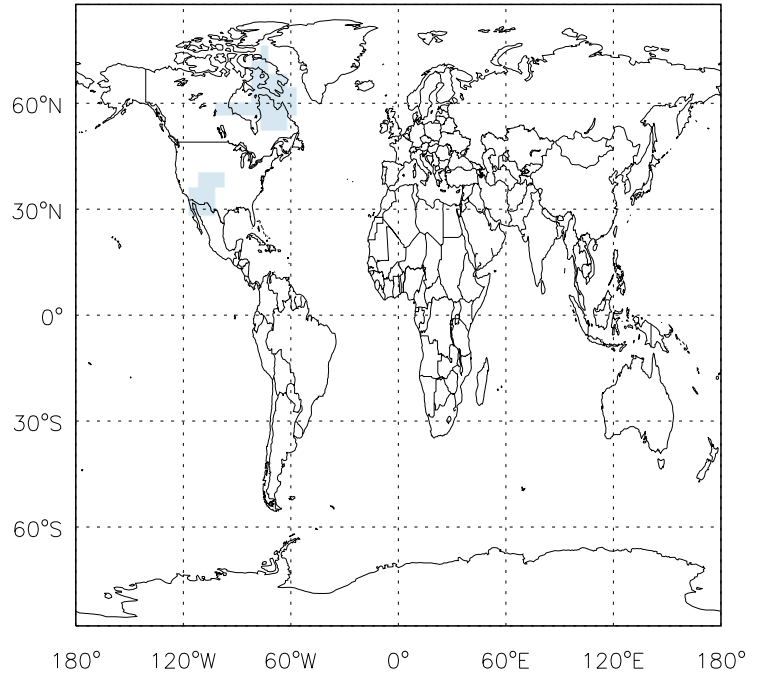


GEOS-Chem Ratio Maps at surface and 500 hPa

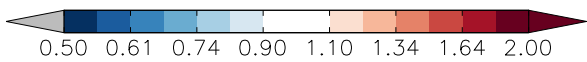
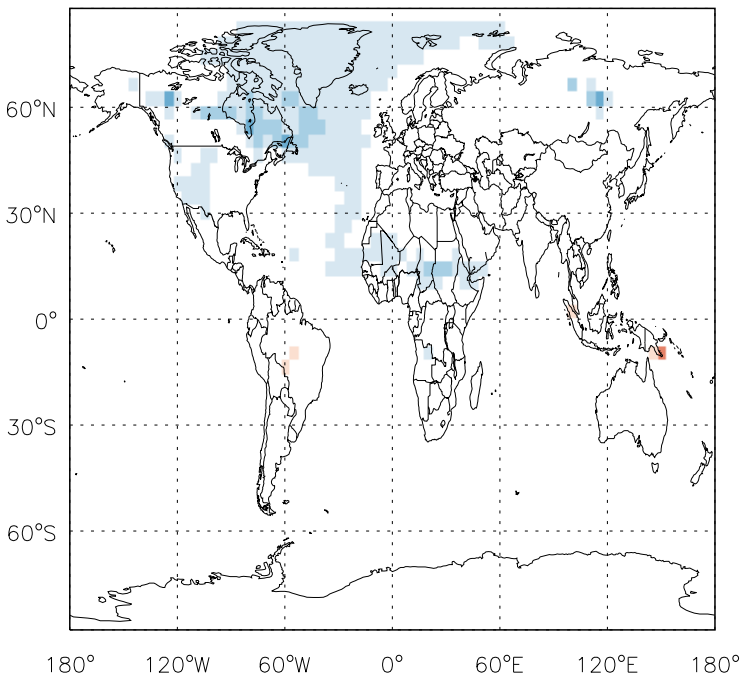
v11-01d-Run1 / v11-01b-Run0
ALD2 / Ratio @ Surface for Jul



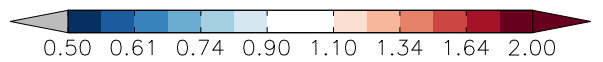
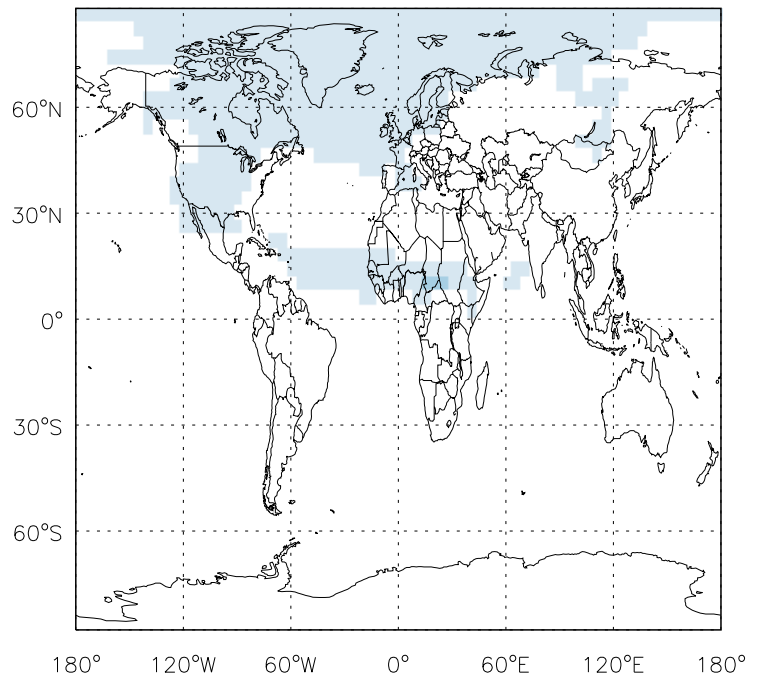
v11-01d-Run1 / v11-01b-Run0
ALD2/ Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
ALD2 / Ratio @ Surface for Jul



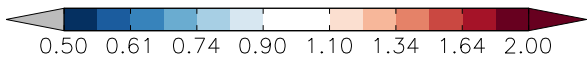
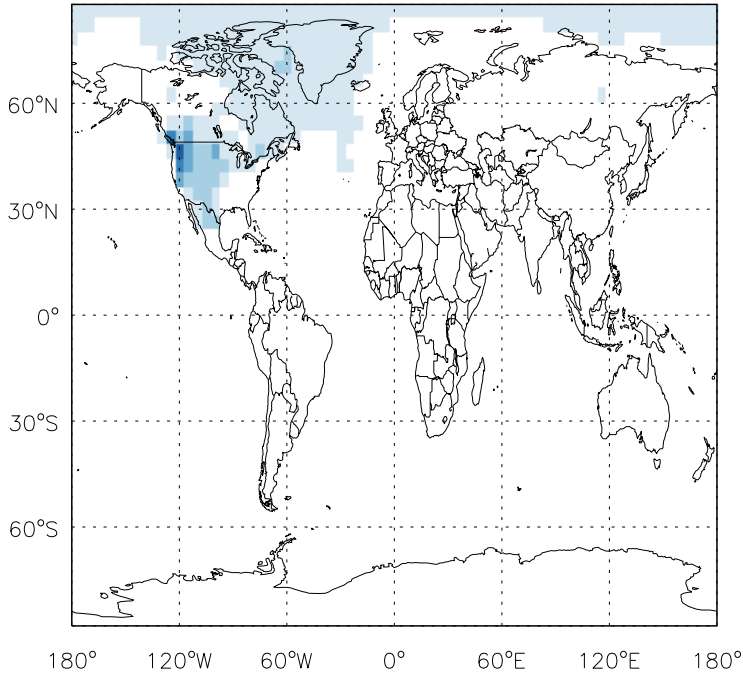
v11-01d-Run1 / v10-01-public-Run0
ALD2/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

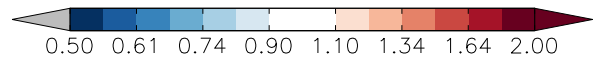
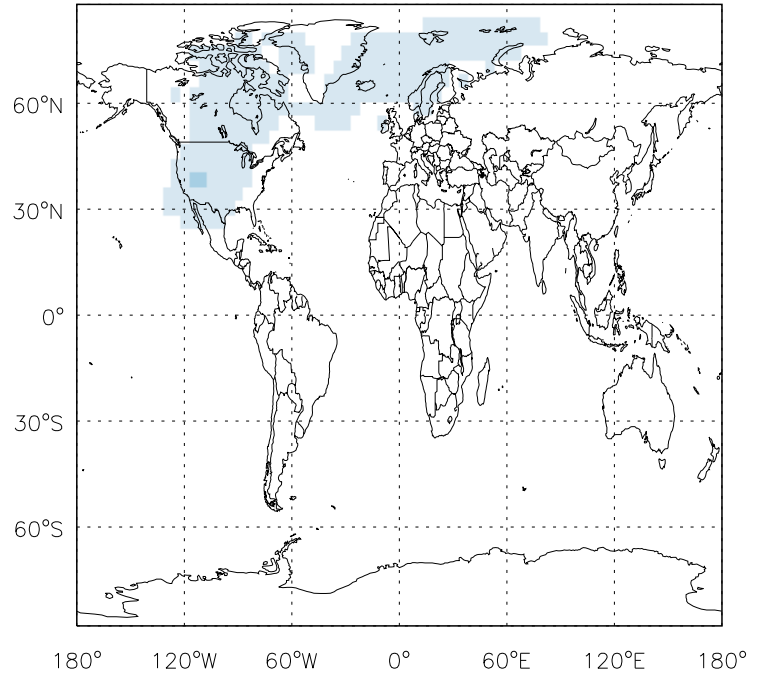
v11-01d-Run1 / v11-01b-Run0

RCHO / Ratio @ Surface for Jul



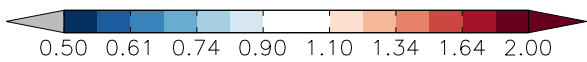
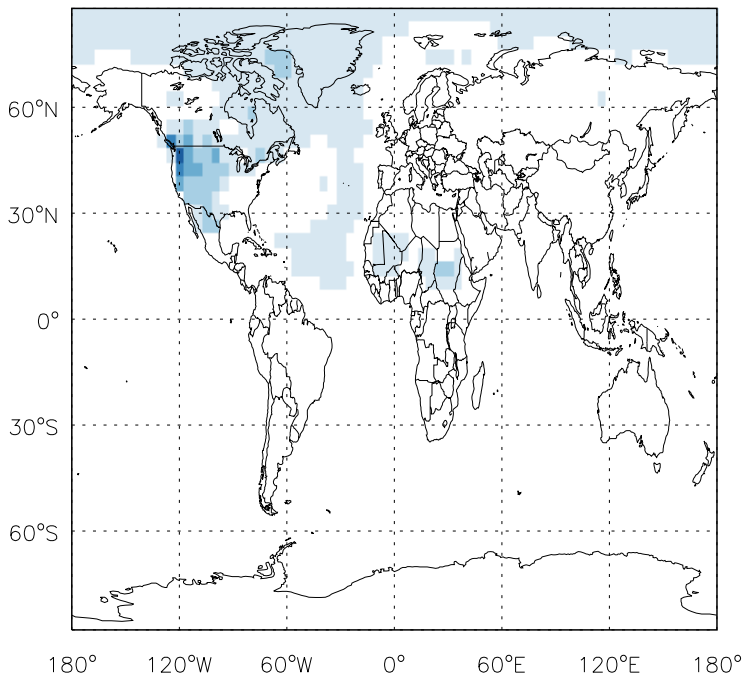
v11-01d-Run1 / v11-01b-Run0

RCHO / Ratio @ 500 hPa for Jul



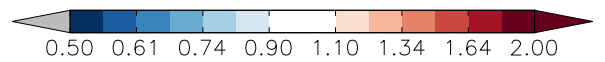
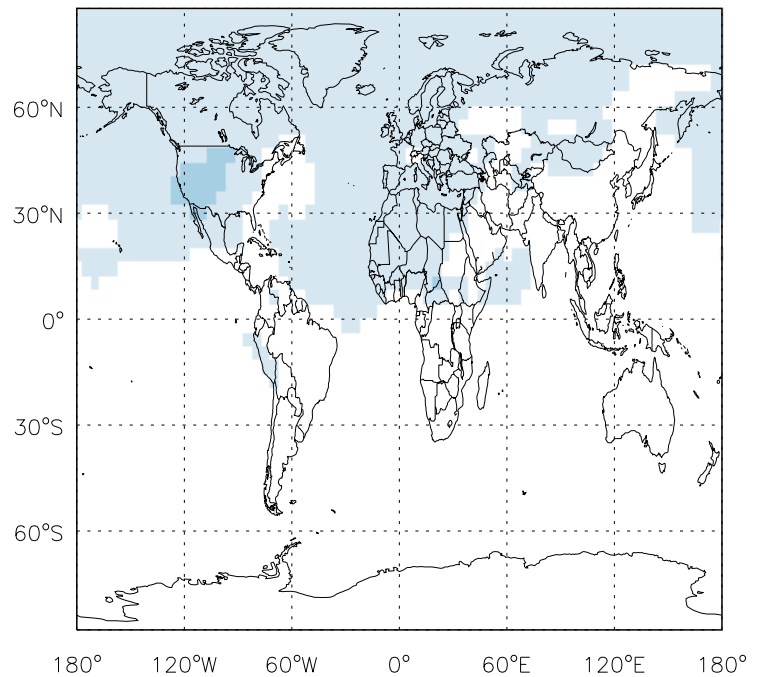
v11-01d-Run1 / v10-01-public-Run0

RCHO / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

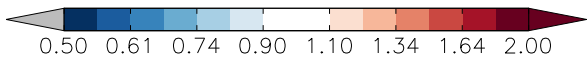
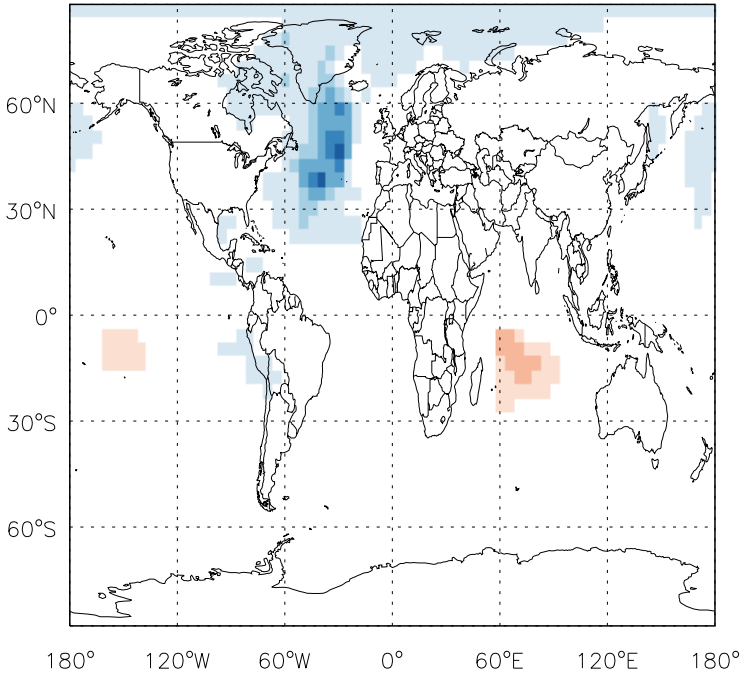
RCHO / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

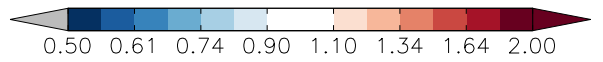
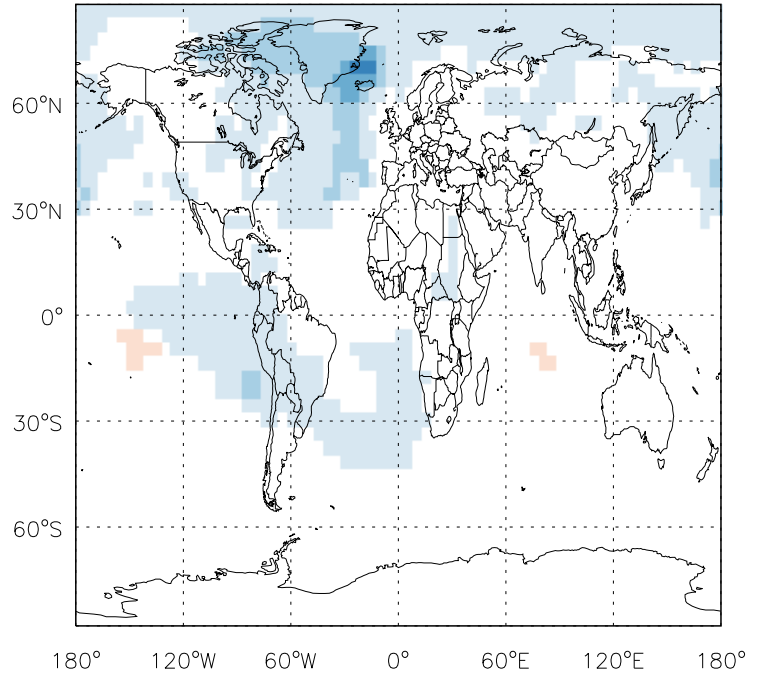
v11-01d-Run1 / v11-01b-Run0

MVK / Ratio @ Surface for Jul



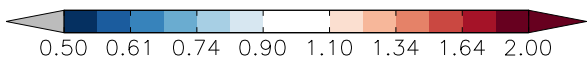
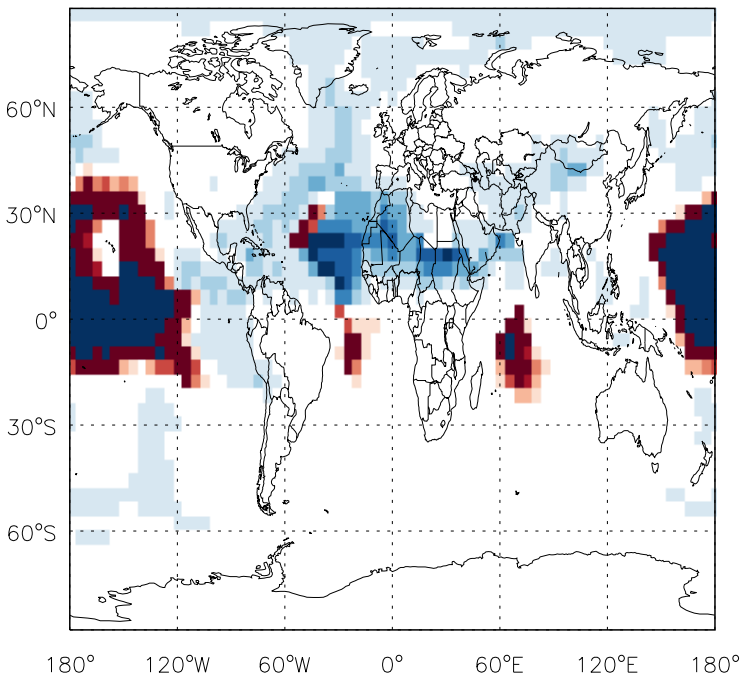
v11-01d-Run1 / v11-01b-Run0

MVK/ Ratio @ 500 hPa for Jul



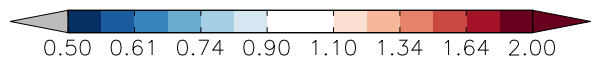
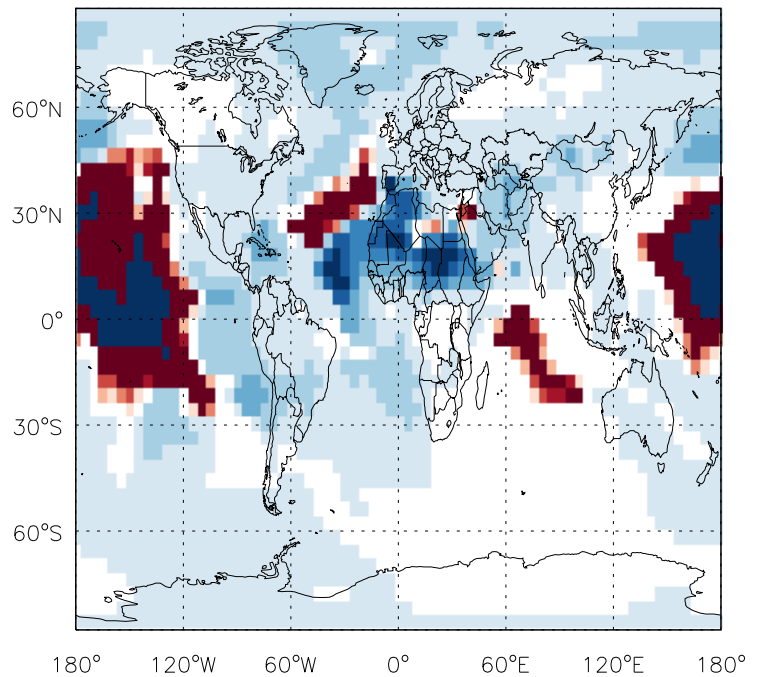
v11-01d-Run1 / v10-01-public-Run0

MVK / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

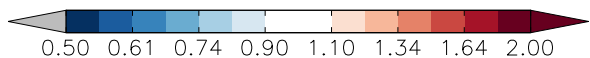
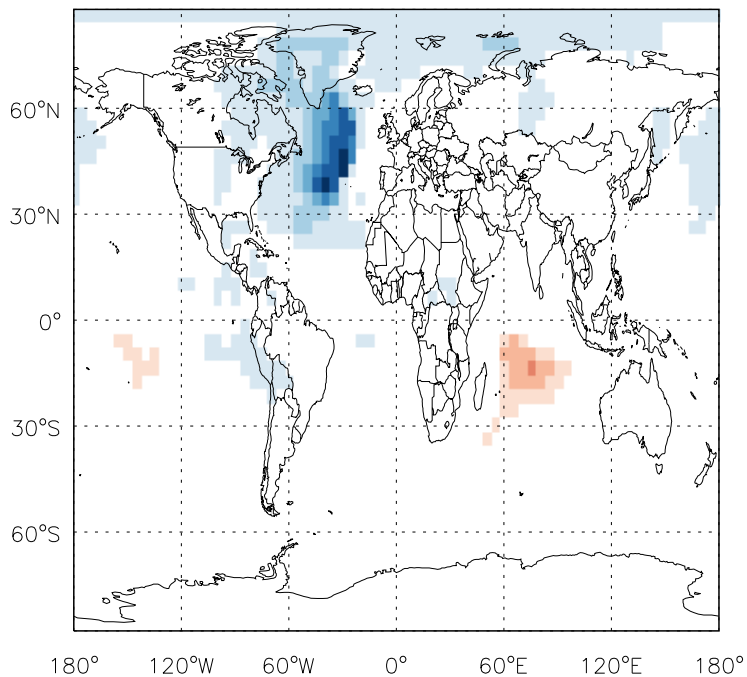
MVK/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

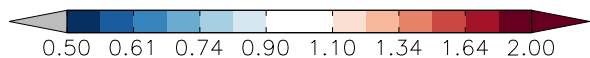
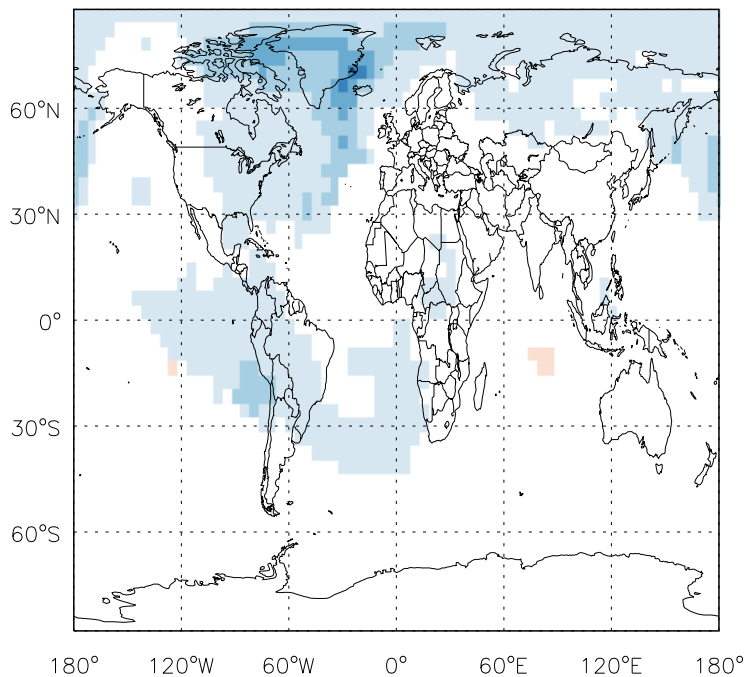
v11-01d-Run1 / v11-01b-Run0

MACR / Ratio @ Surface for Jul



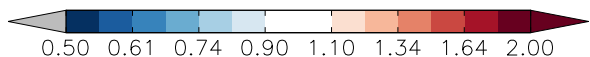
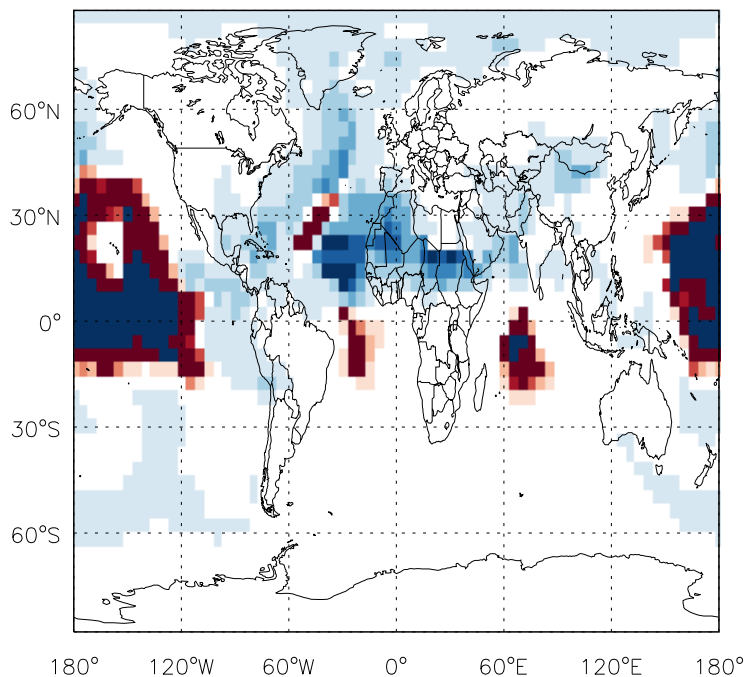
v11-01d-Run1 / v11-01b-Run0

MACR/ Ratio @ 500 hPa for Jul



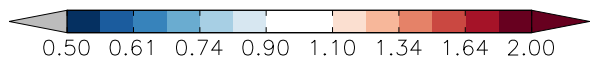
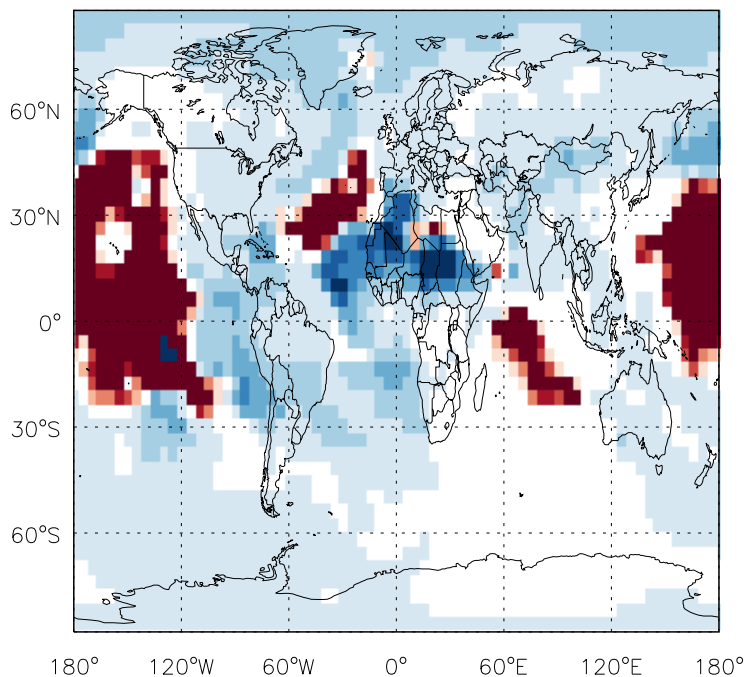
v11-01d-Run1 / v10-01-public-Run0

MACR / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

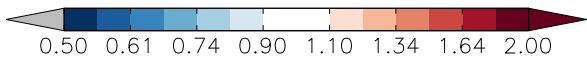
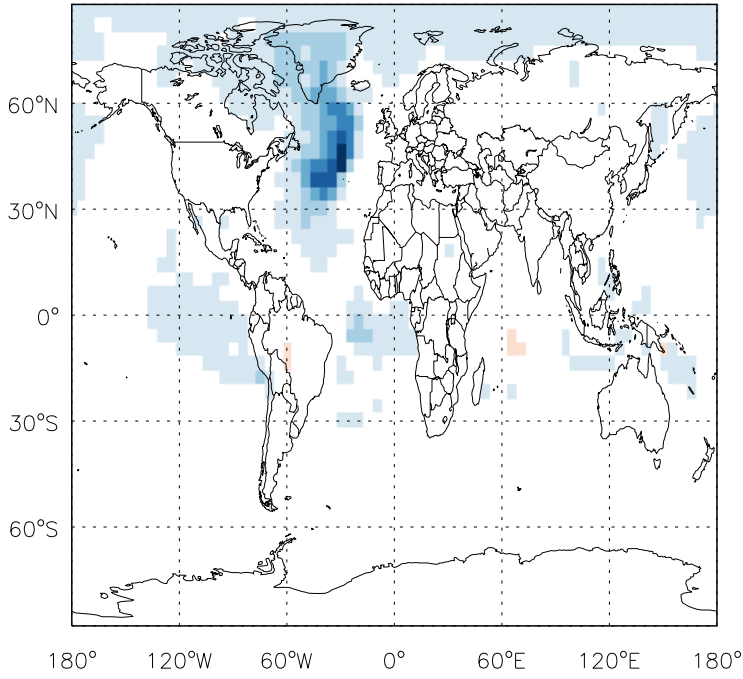
MACR/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

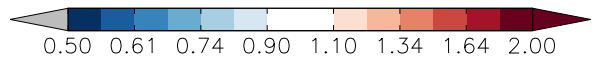
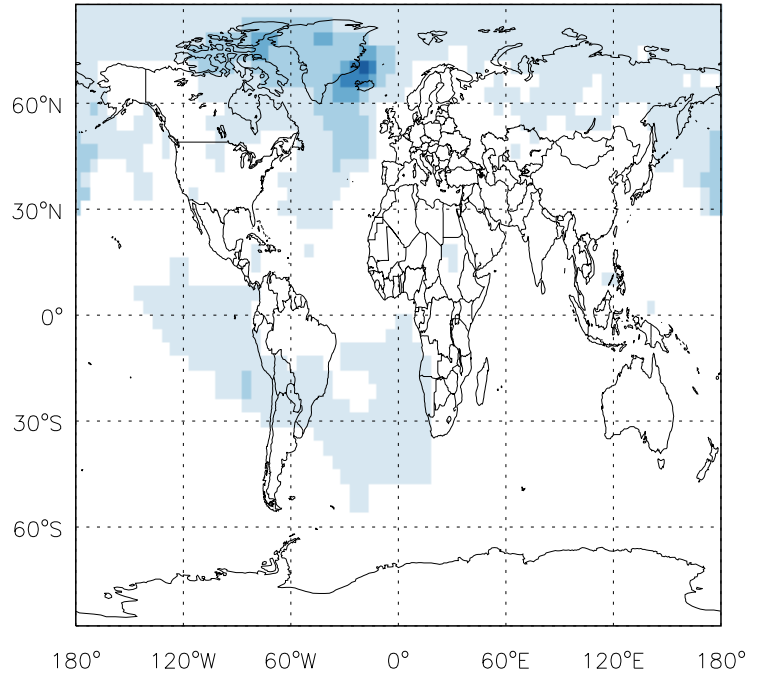
v11-01d-Run1 / v11-01b-Run0

PMN / Ratio @ Surface for Jul



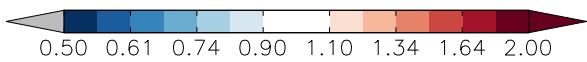
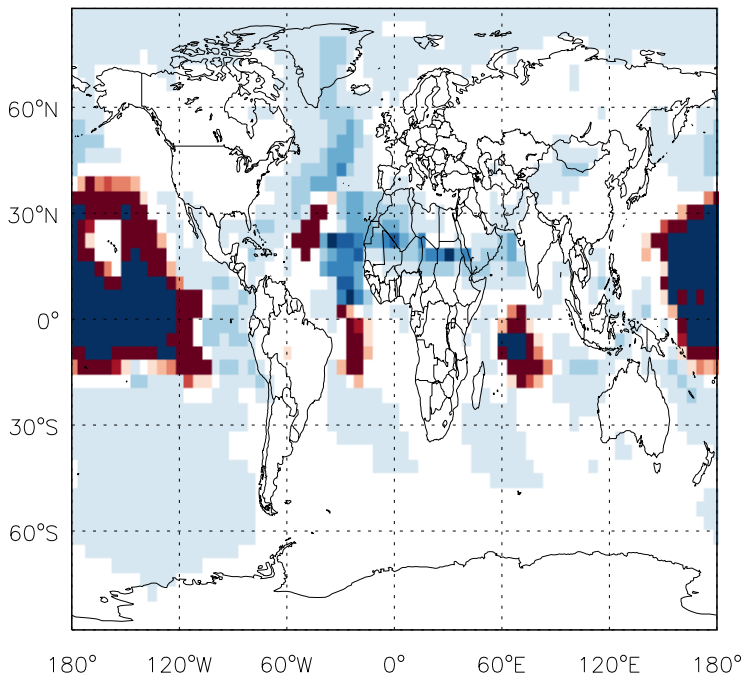
v11-01d-Run1 / v11-01b-Run0

PMN/ Ratio @ 500 hPa for Jul



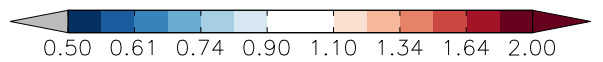
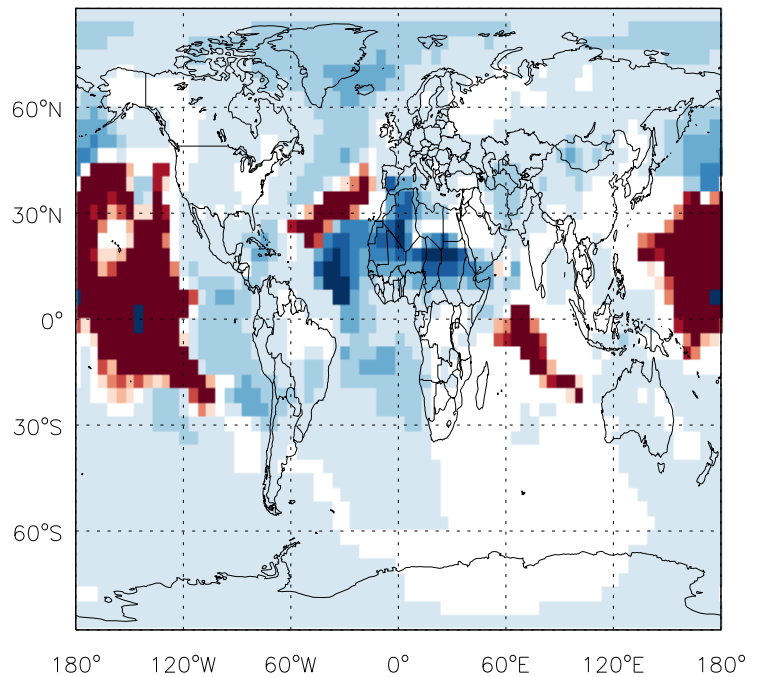
v11-01d-Run1 / v10-01-public-Run0

PMN / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

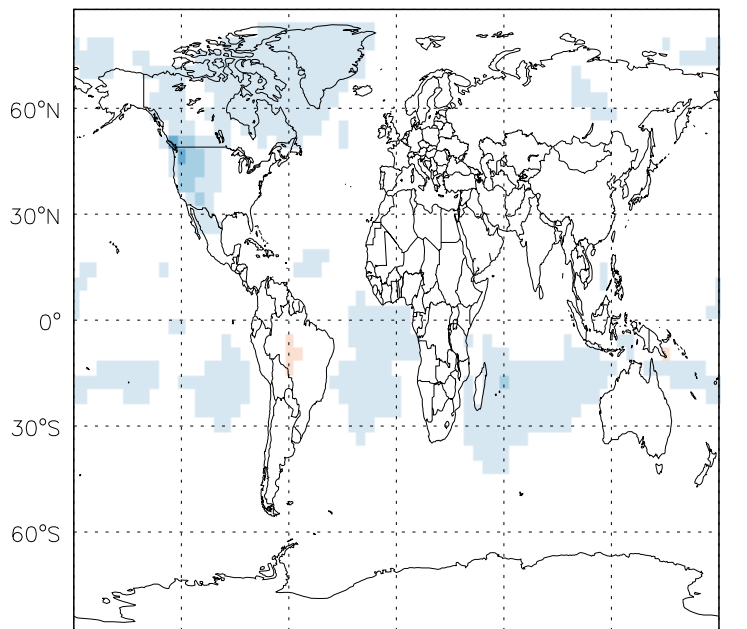
PMN/ Ratio @ 500 hPa for Jul



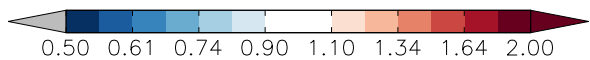
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

PPN / Ratio @ Surface for Jul

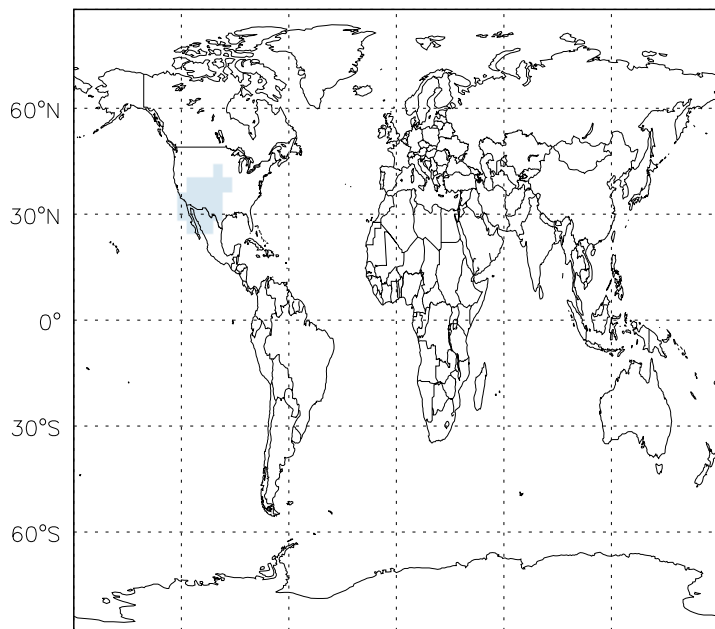


180° 120°W 60°W 0° 60°E 120°E 180°

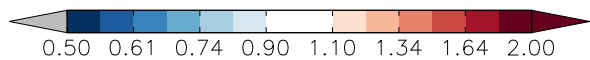


v11-01d-Run1 / v11-01b-Run0

PPN/ Ratio @ 500 hPa for Jul

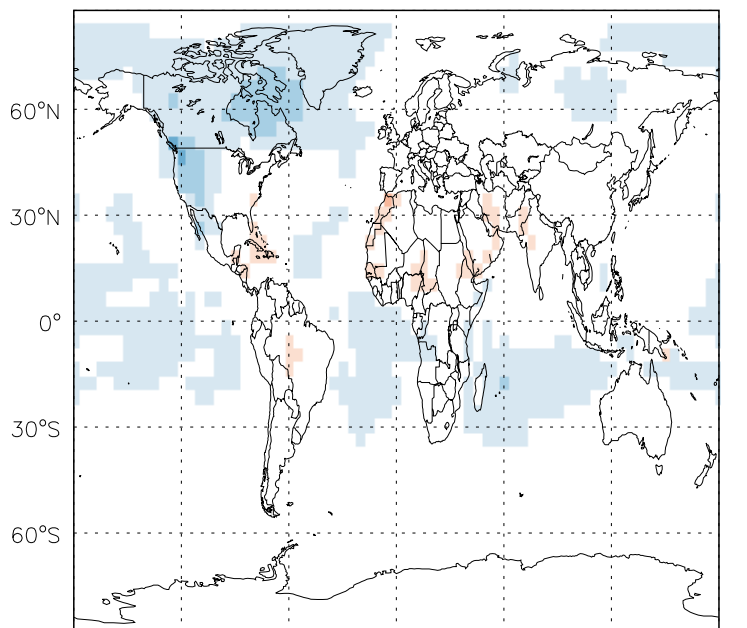


180° 120°W 60°W 0° 60°E 120°E 180°

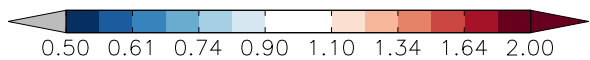


v11-01d-Run1 / v10-01-public-Run0

PPN / Ratio @ Surface for Jul

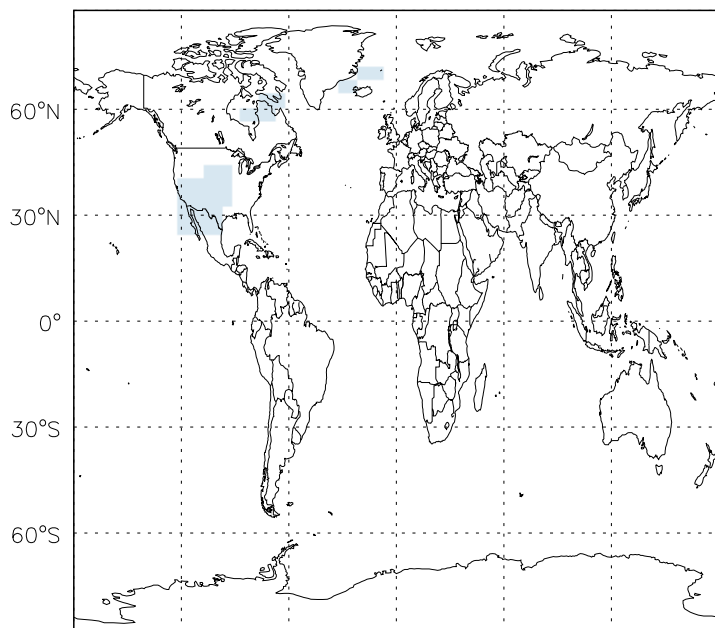


180° 120°W 60°W 0° 60°E 120°E 180°

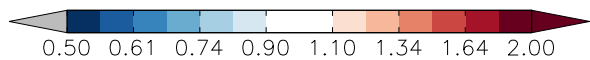


v11-01d-Run1 / v10-01-public-Run0

PPN/ Ratio @ 500 hPa for Jul



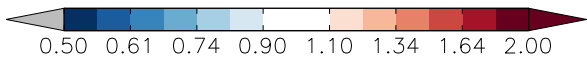
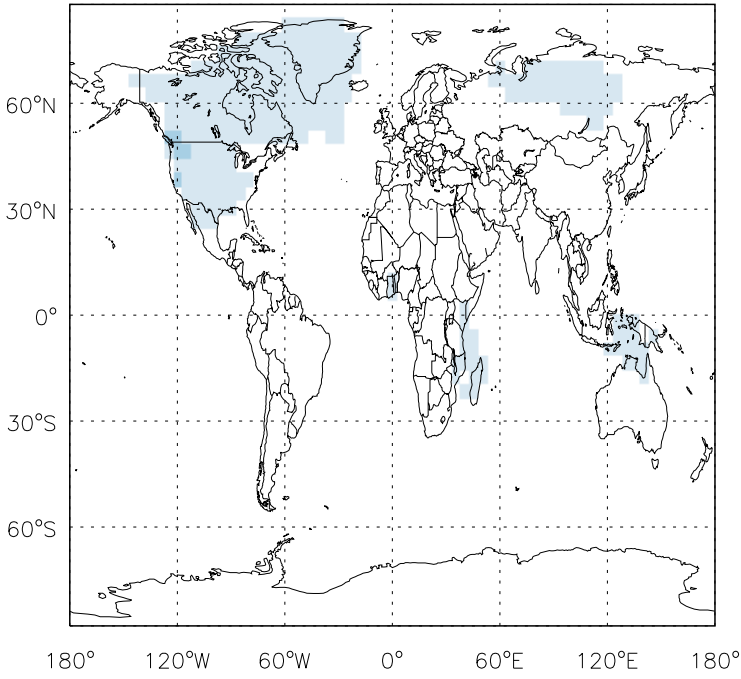
180° 120°W 60°W 0° 60°E 120°E 180°



GEOS-Chem Ratio Maps at surface and 500 hPa

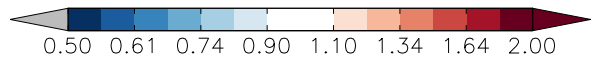
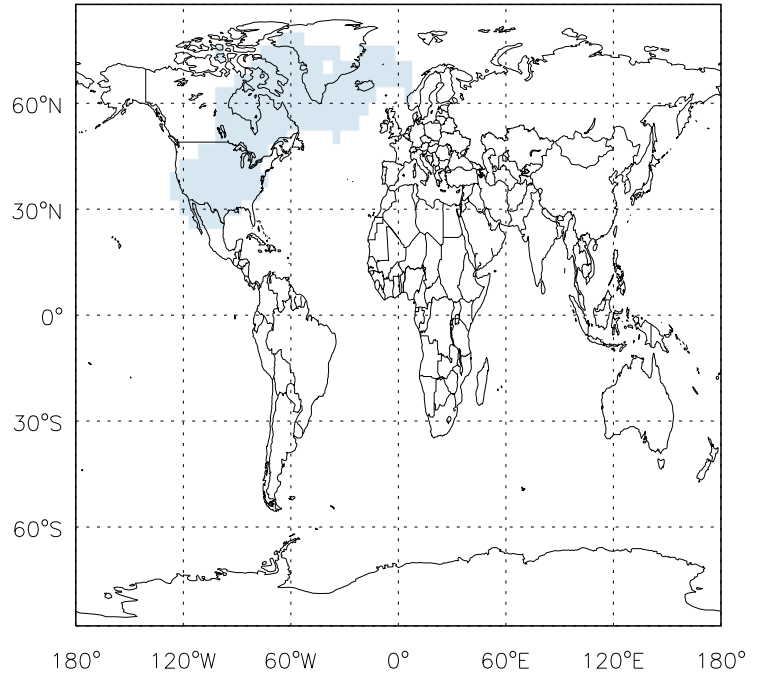
v11-01d-Run1 / v11-01b-Run0

R4N2 / Ratio @ Surface for Jul



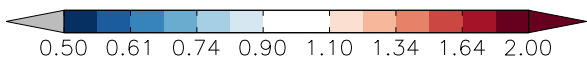
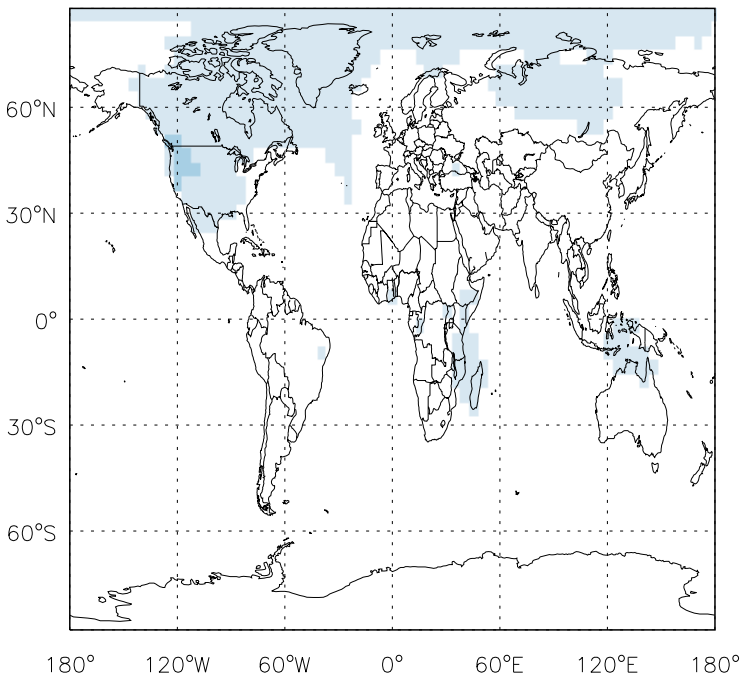
v11-01d-Run1 / v11-01b-Run0

R4N2/ Ratio @ 500 hPa for Jul



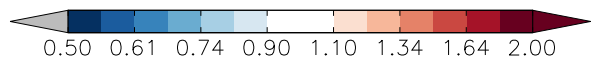
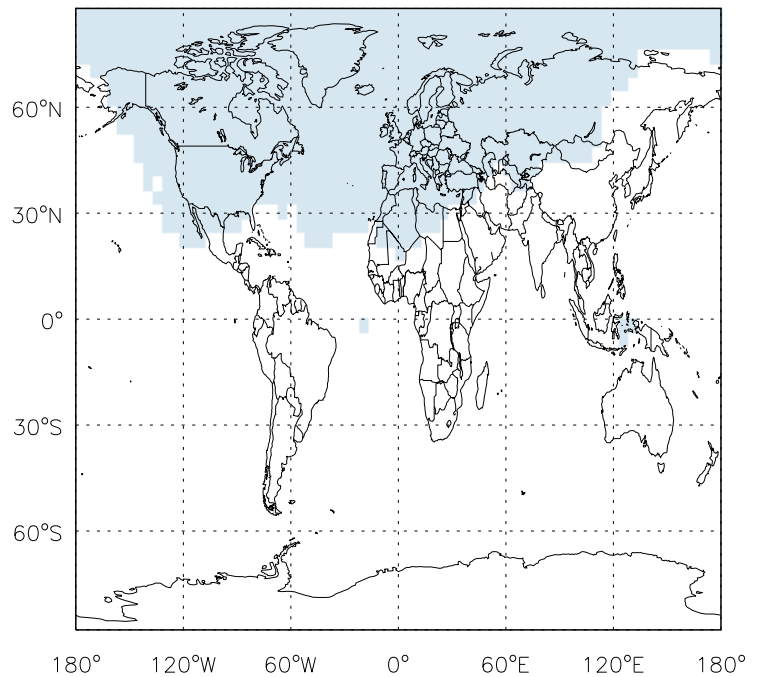
v11-01d-Run1 / v10-01-public-Run0

R4N2 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

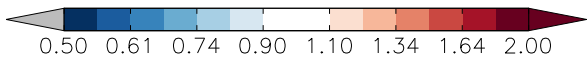
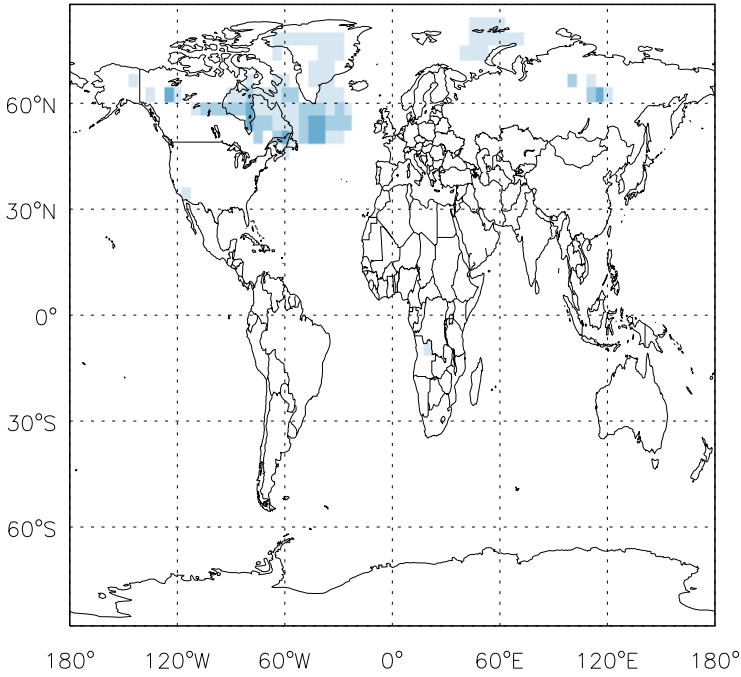
R4N2/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

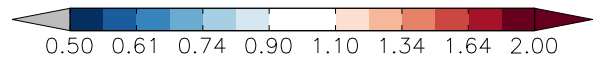
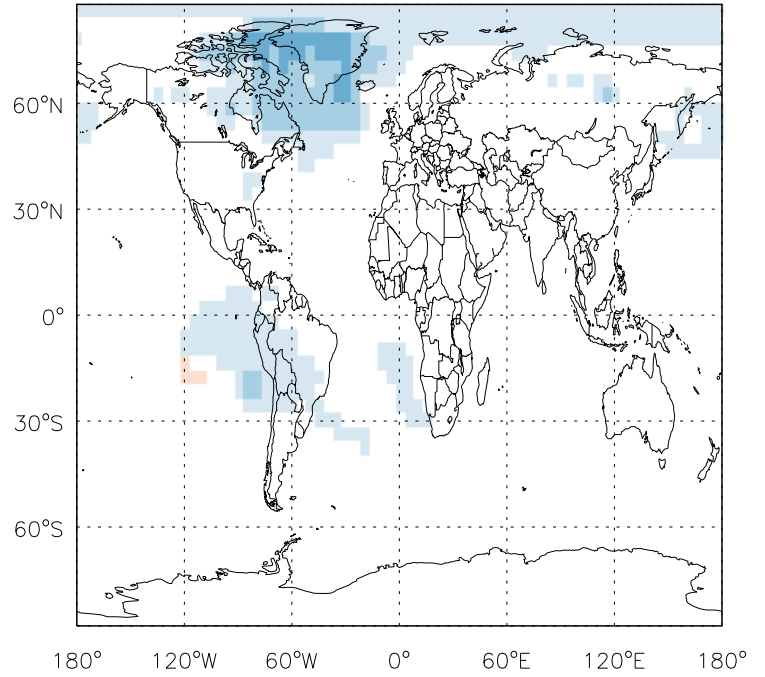
v11-01d-Run1 / v11-01b-Run0

PRPE / Ratio @ Surface for Jul



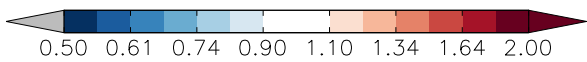
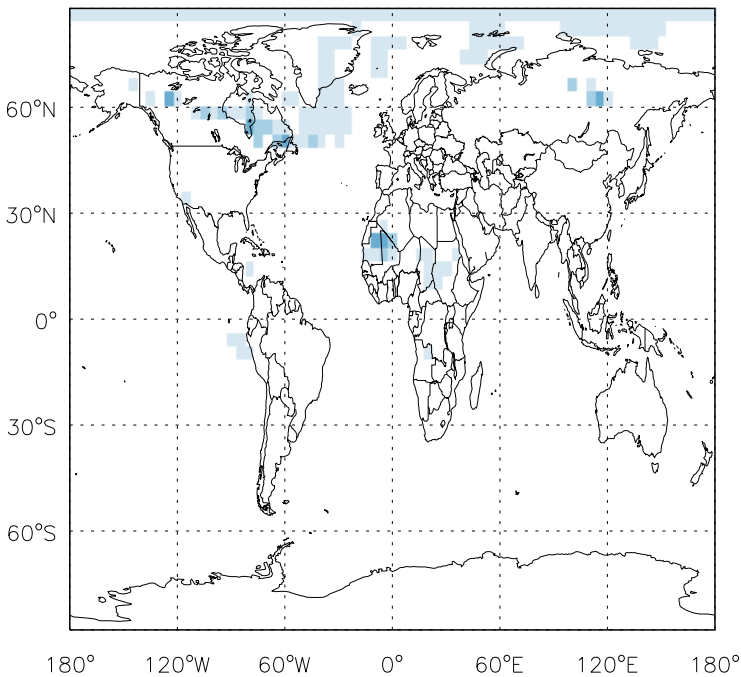
v11-01d-Run1 / v11-01b-Run0

PRPE/ Ratio @ 500 hPa for Jul



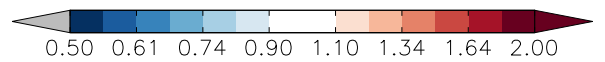
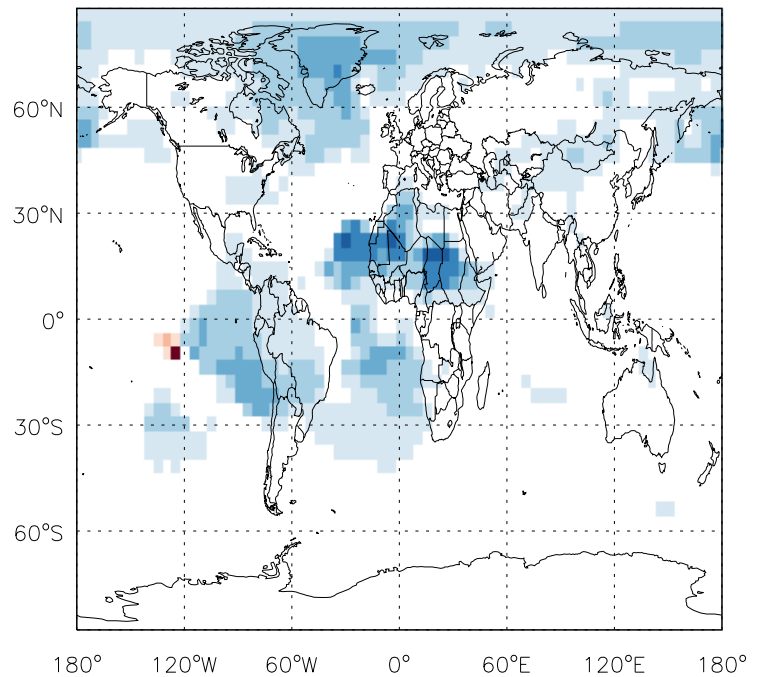
v11-01d-Run1 / v10-01-public-Run0

PRPE / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

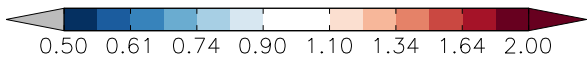
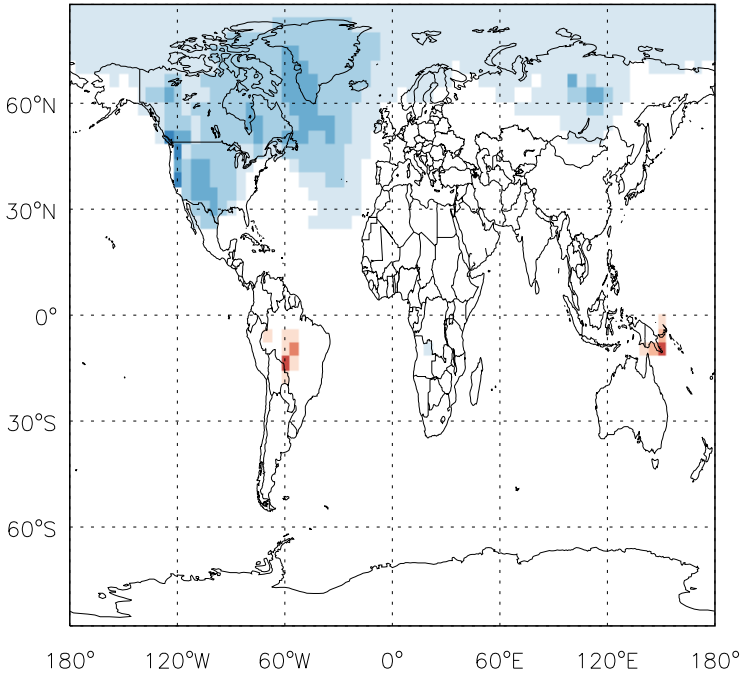
PRPE/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

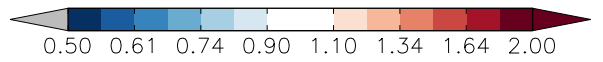
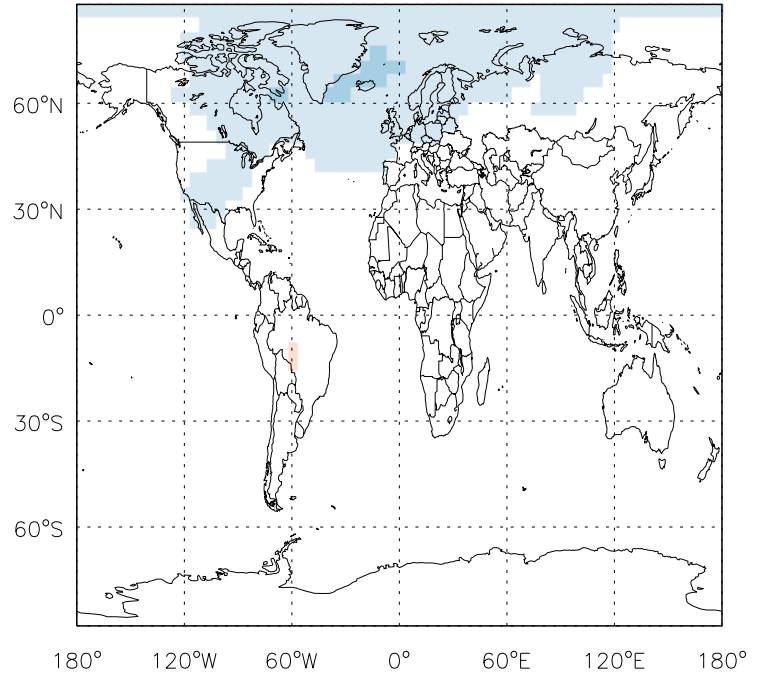
v11-01d-Run1 / v11-01b-Run0

C3H8 / Ratio @ Surface for Jul



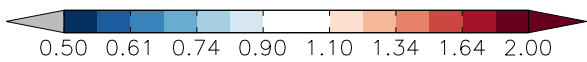
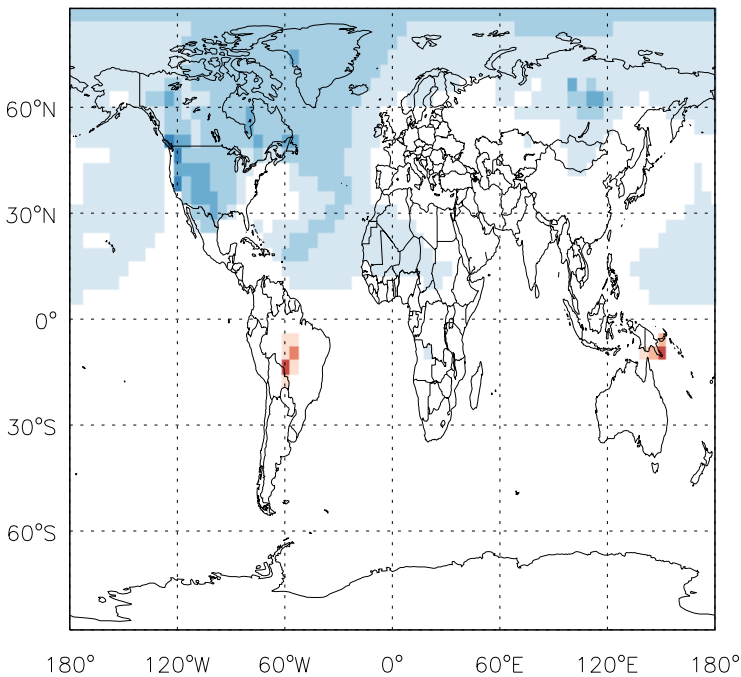
v11-01d-Run1 / v11-01b-Run0

C3H8/ Ratio @ 500 hPa for Jul



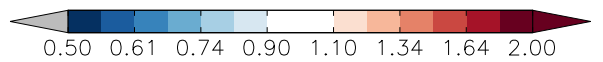
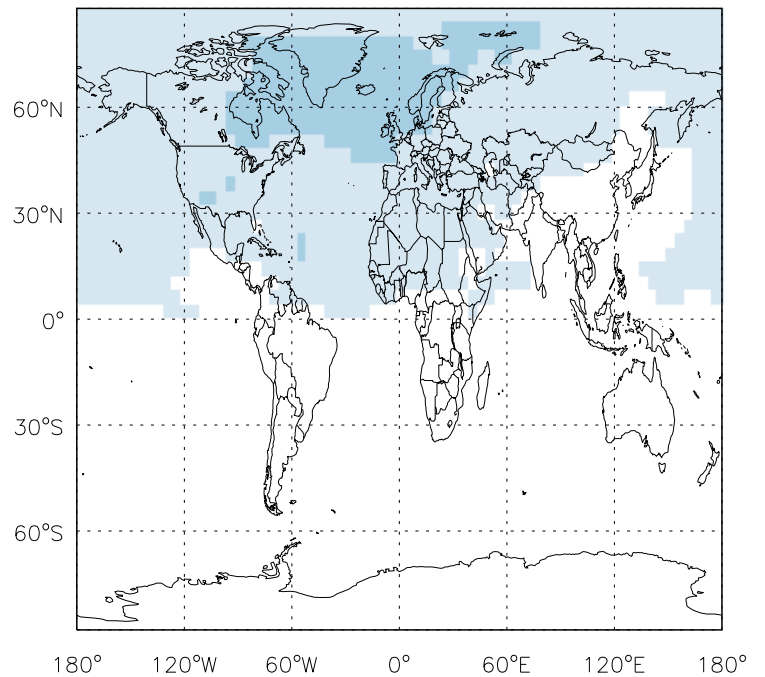
v11-01d-Run1 / v10-01-public-Run0

C3H8 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

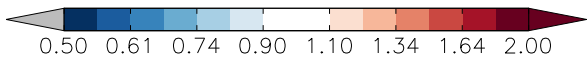
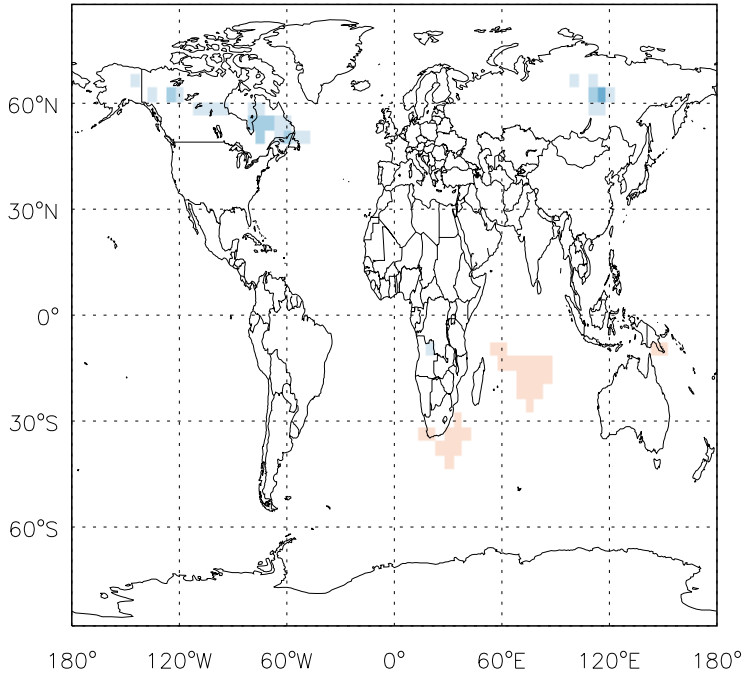
C3H8/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

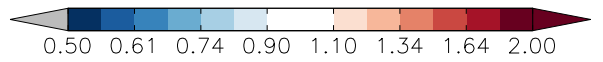
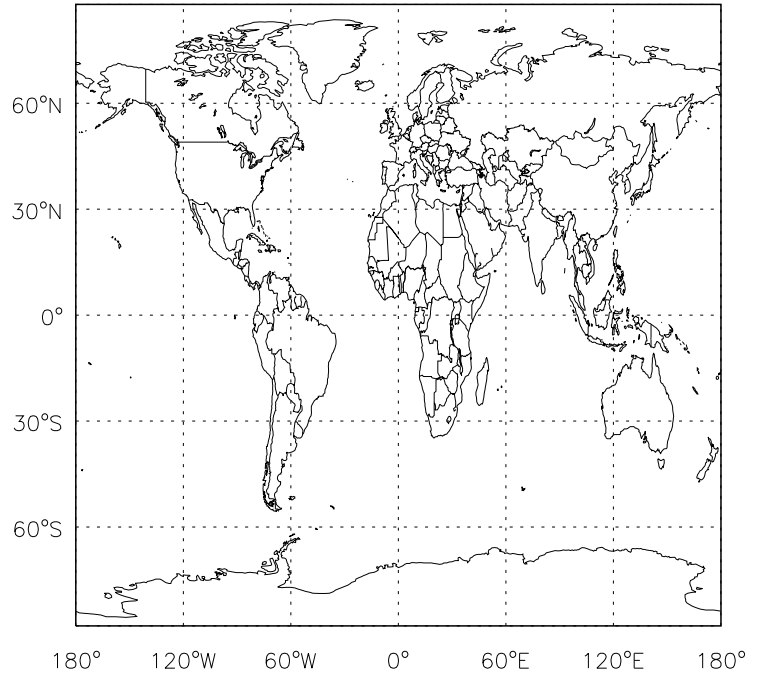
v11-01d-Run1 / v11-01b-Run0

CH20 / Ratio @ Surface for Jul



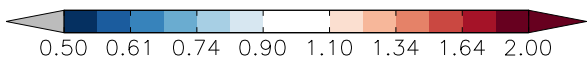
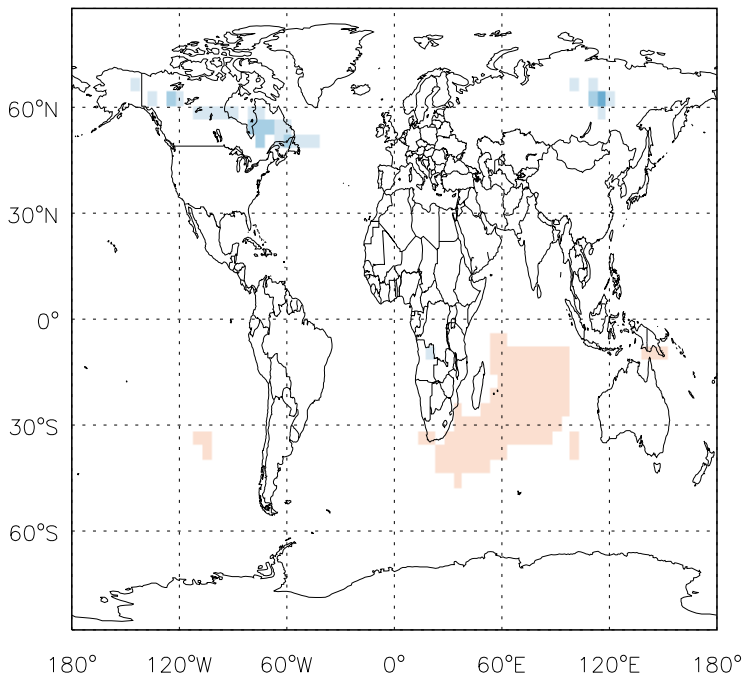
v11-01d-Run1 / v11-01b-Run0

CH20/ Ratio @ 500 hPa for Jul



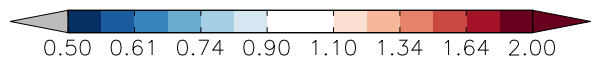
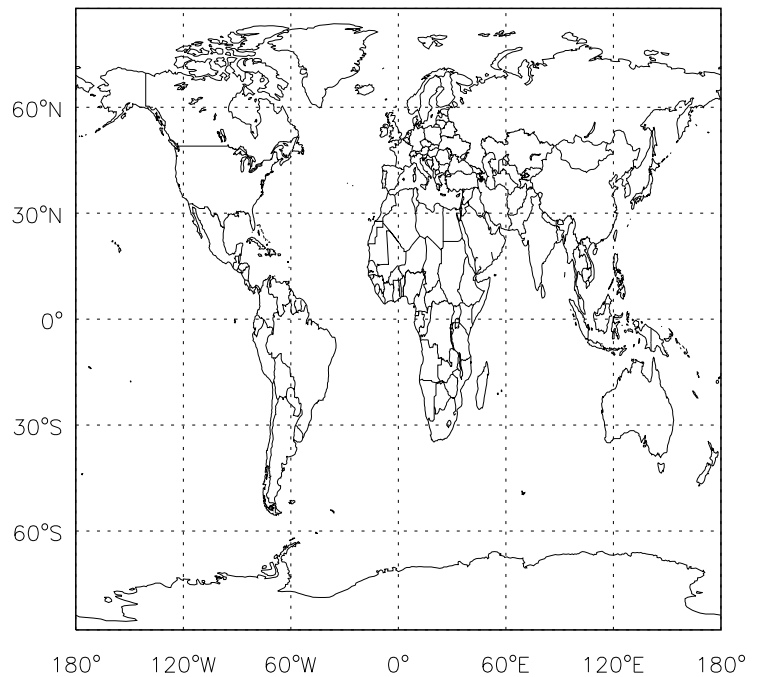
v11-01d-Run1 / v10-01-public-Run0

CH20 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

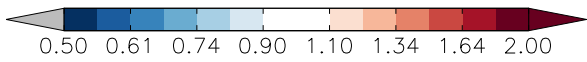
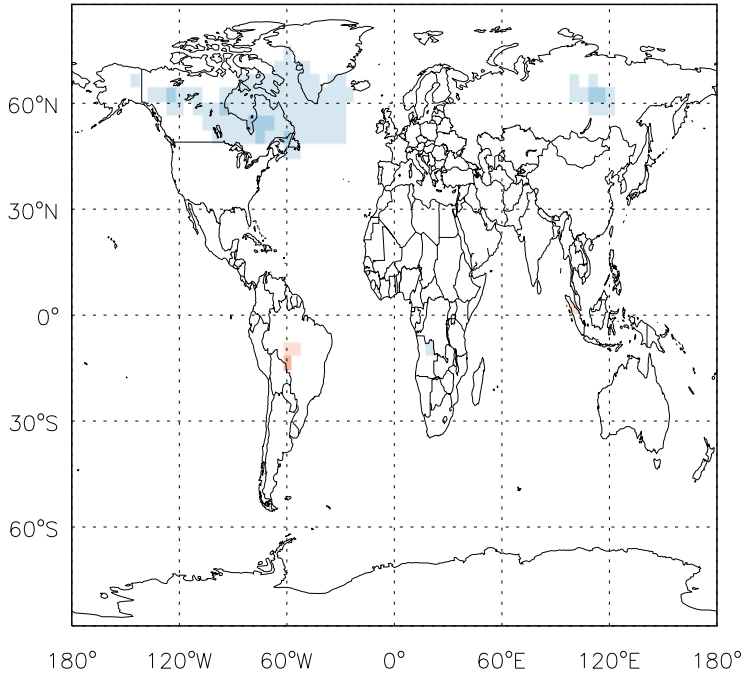
CH20/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

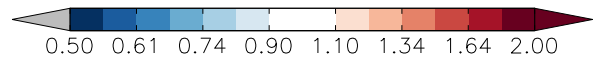
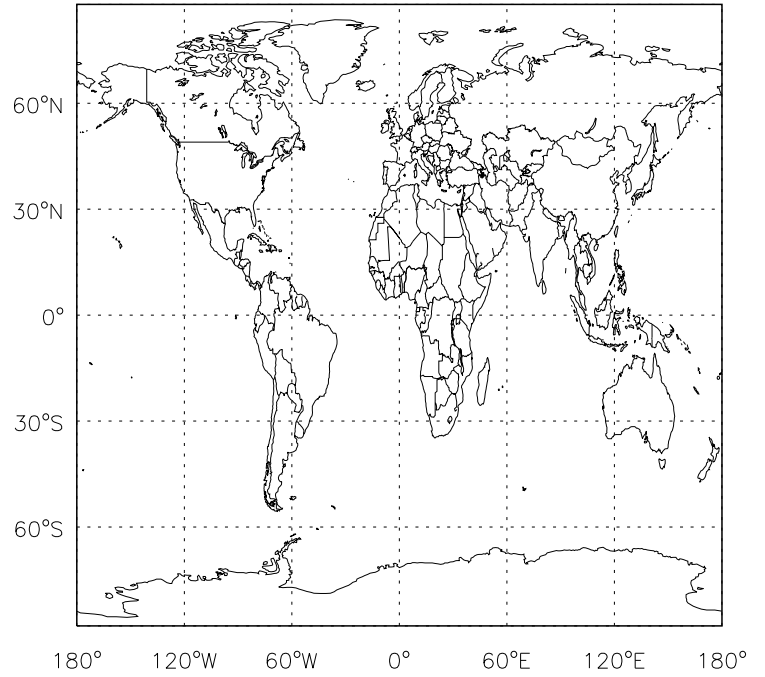
v11-01d-Run1 / v11-01b-Run0

C2H6 / Ratio @ Surface for Jul



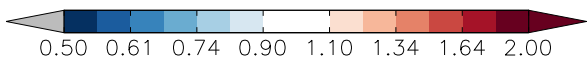
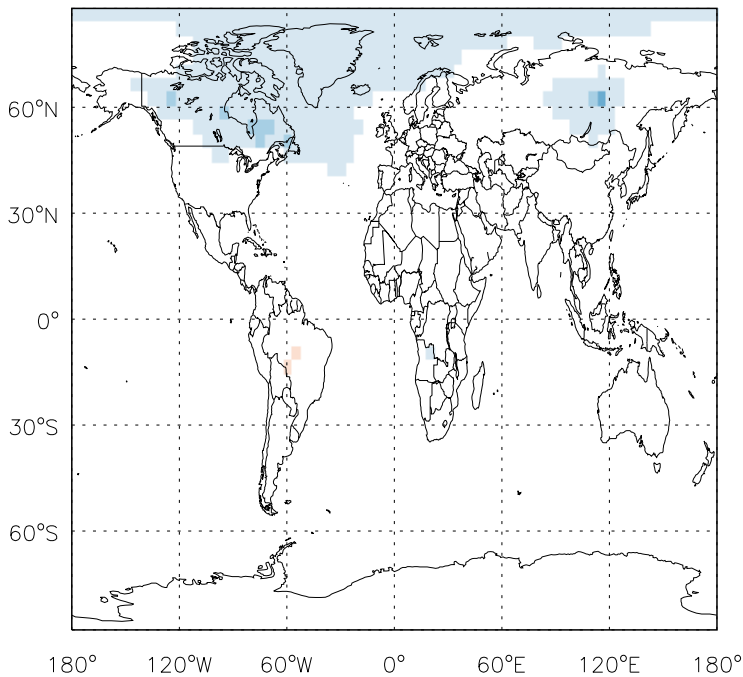
v11-01d-Run1 / v11-01b-Run0

C2H6/ Ratio @ 500 hPa for Jul



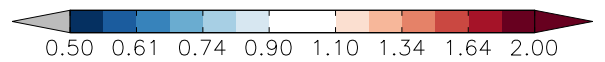
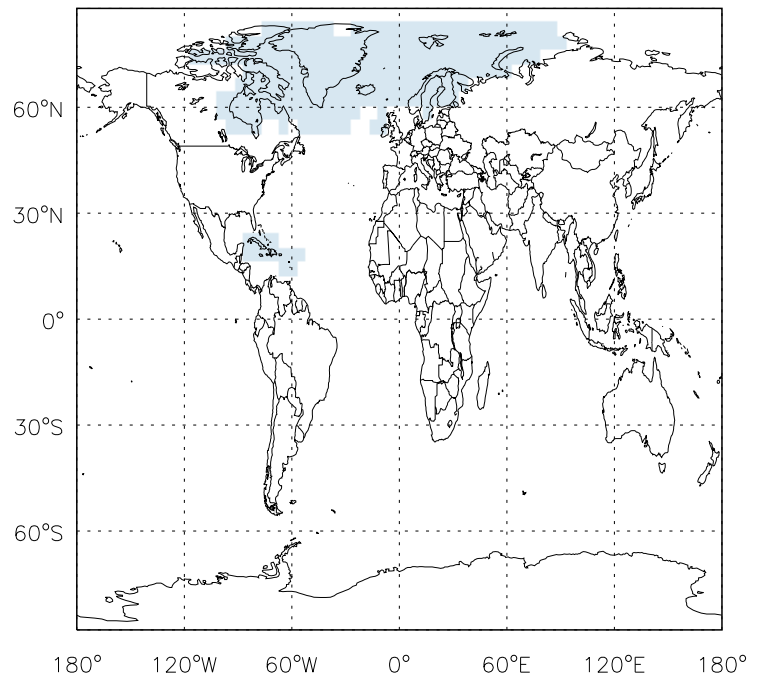
v11-01d-Run1 / v10-01-public-Run0

C2H6 / Ratio @ Surface for Jul



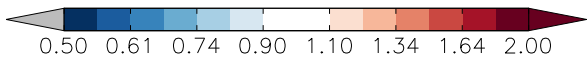
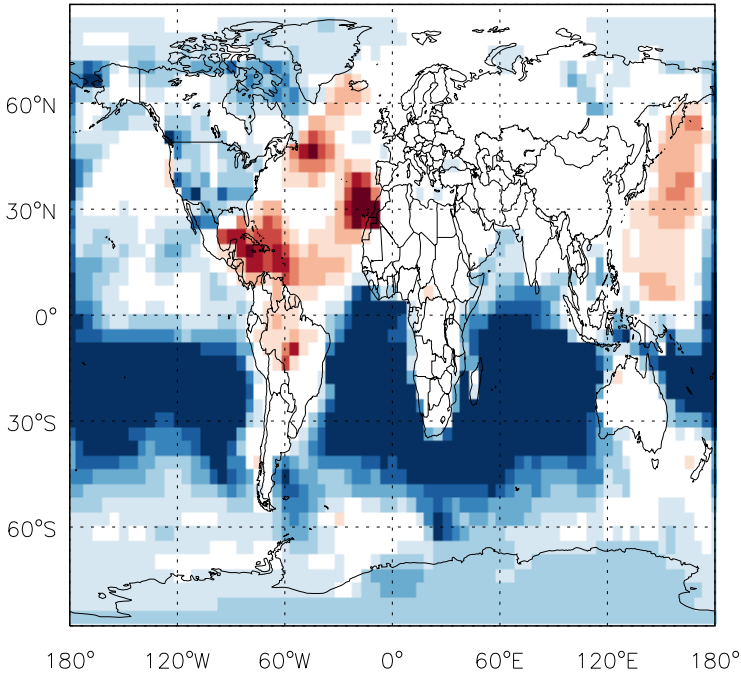
v11-01d-Run1 / v10-01-public-Run0

C2H6/ Ratio @ 500 hPa for Jul

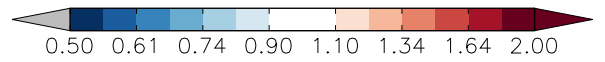
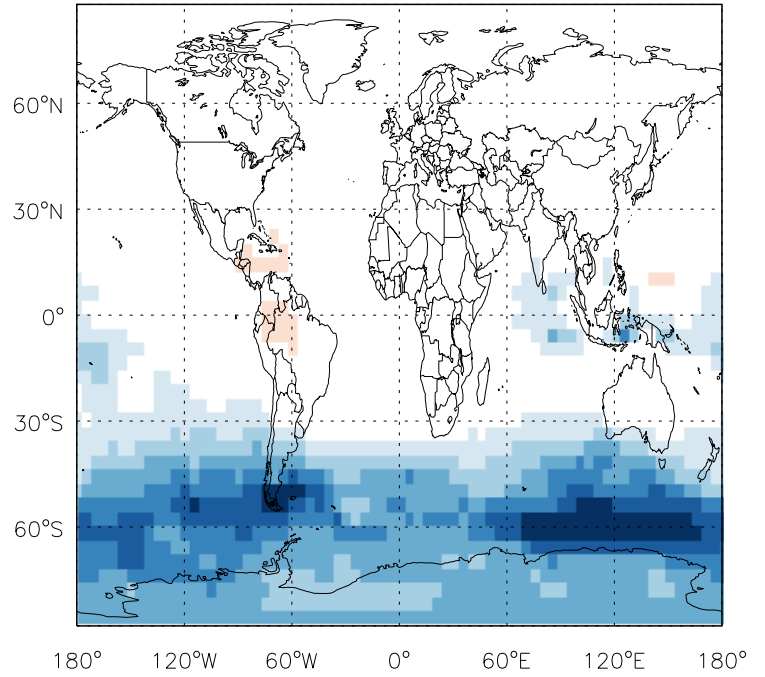


GEOS-Chem Ratio Maps at surface and 500 hPa

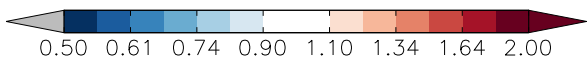
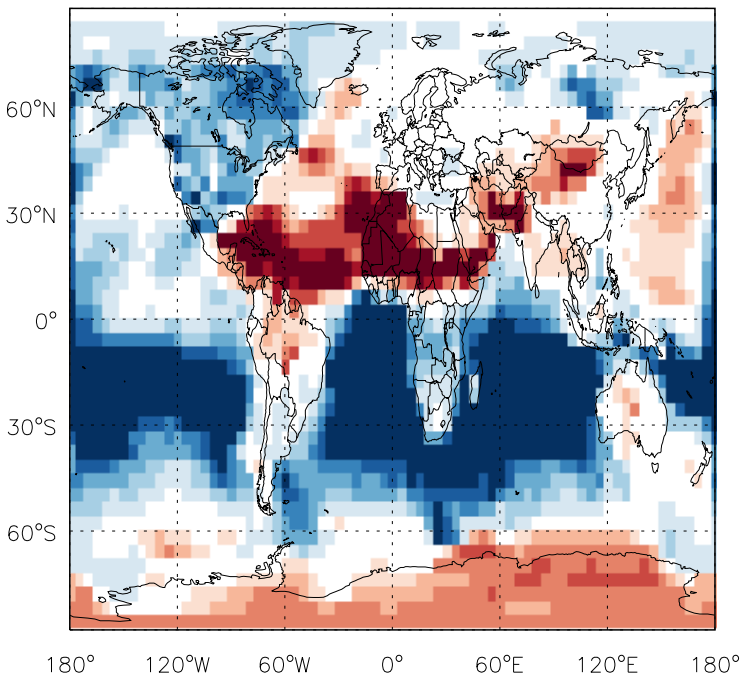
v11-01d-Run1 / v11-01b-Run0
N2O5 / Ratio @ Surface for Jul



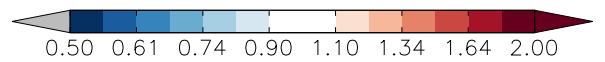
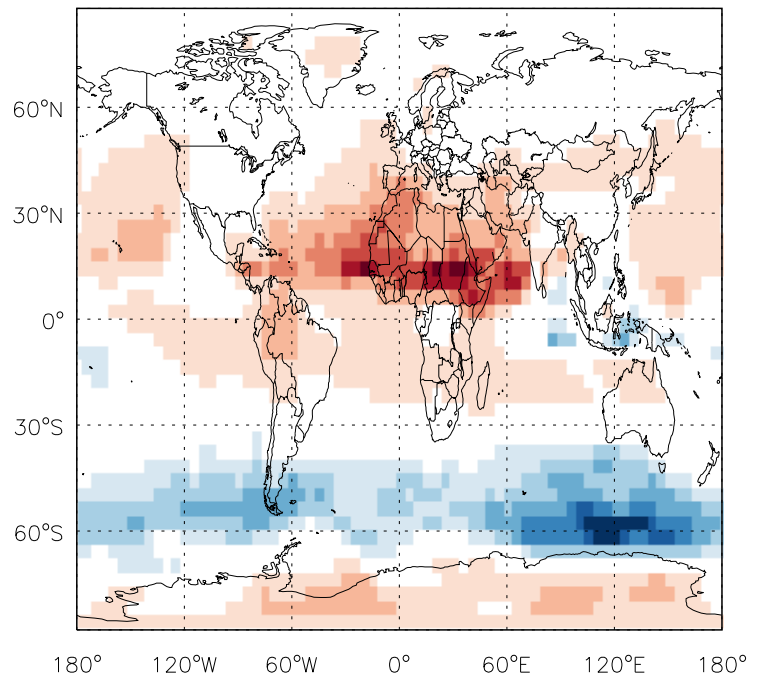
v11-01d-Run1 / v11-01b-Run0
N2O5 / Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
N2O5 / Ratio @ Surface for Jul

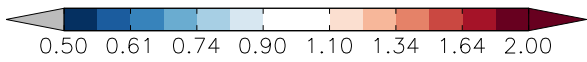
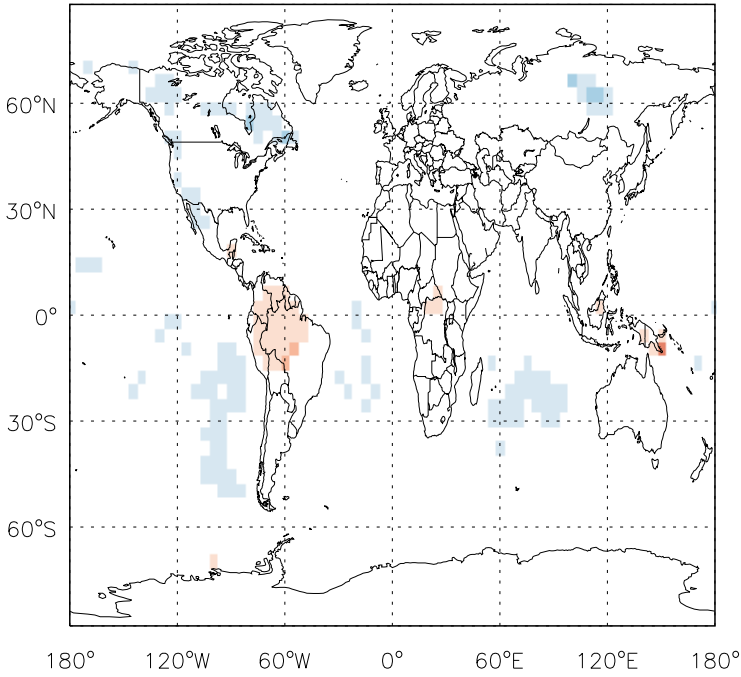


v11-01d-Run1 / v10-01-public-Run0
N2O5 / Ratio @ 500 hPa for Jul

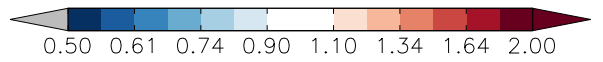
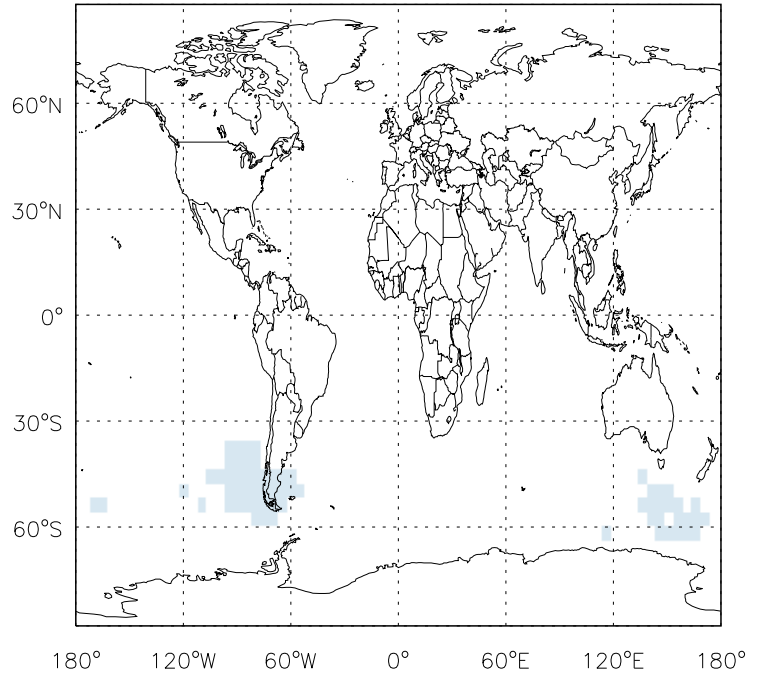


GEOS-Chem Ratio Maps at surface and 500 hPa

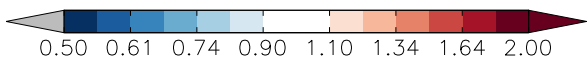
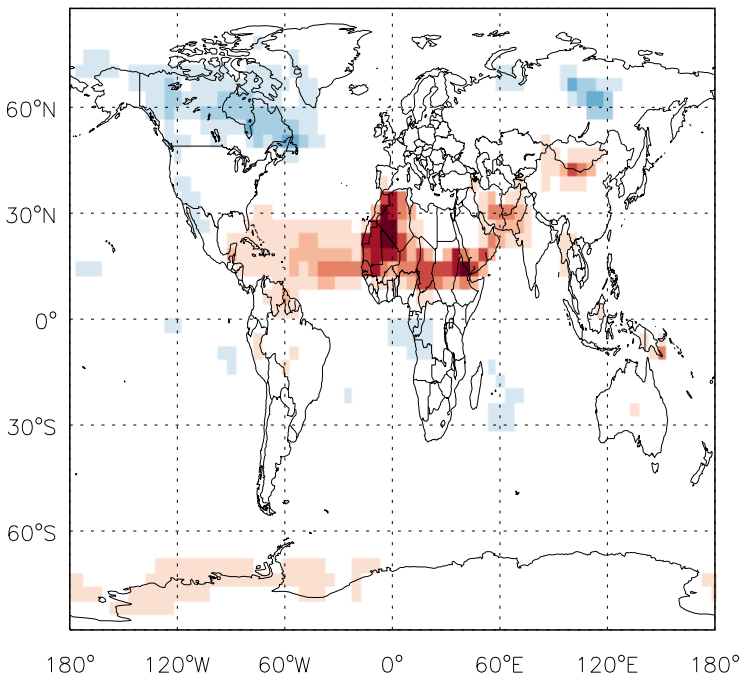
v11-01d-Run1 / v11-01b-Run0
HN04 / Ratio @ Surface for Jul



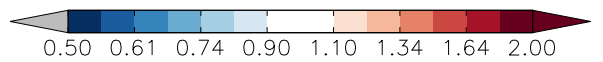
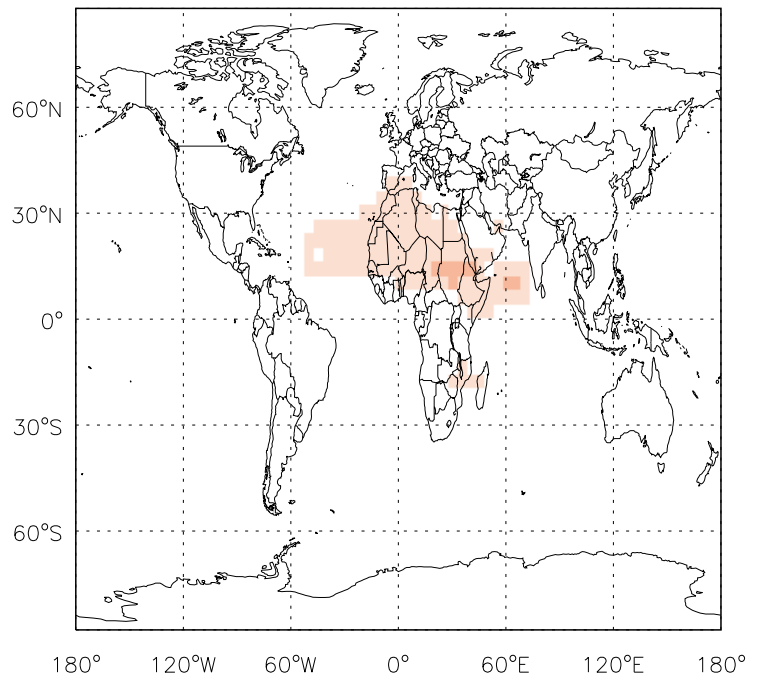
v11-01d-Run1 / v11-01b-Run0
HN04 / Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
HN04 / Ratio @ Surface for Jul



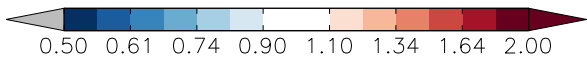
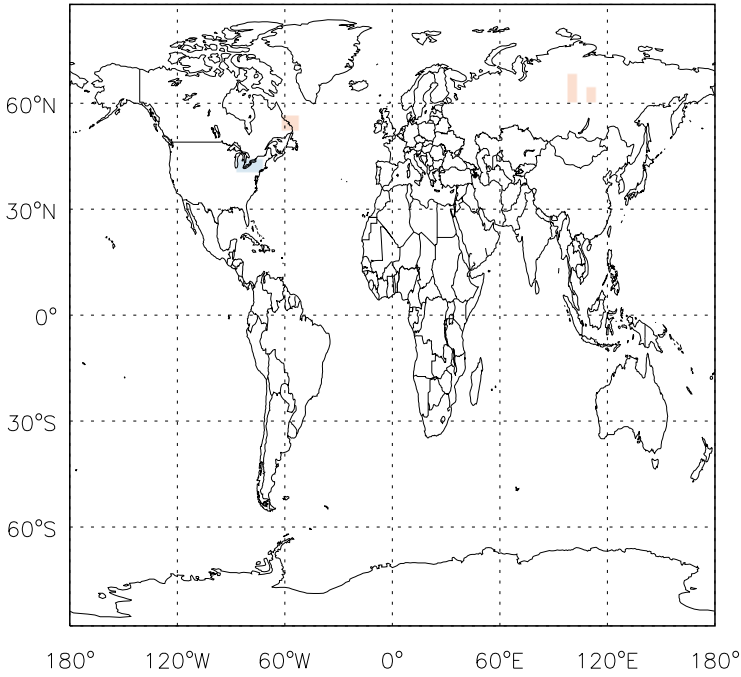
v11-01d-Run1 / v10-01-public-Run0
HN04 / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

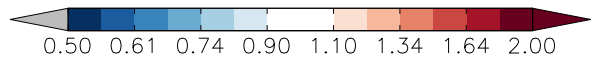
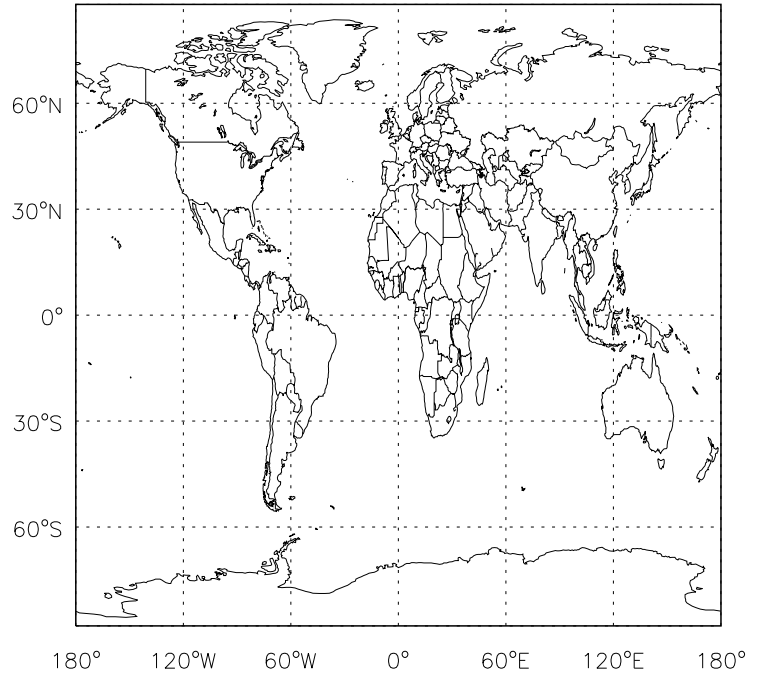
v11-01d-Run1 / v11-01b-Run0

MP / Ratio @ Surface for Jul



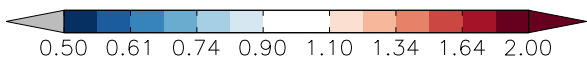
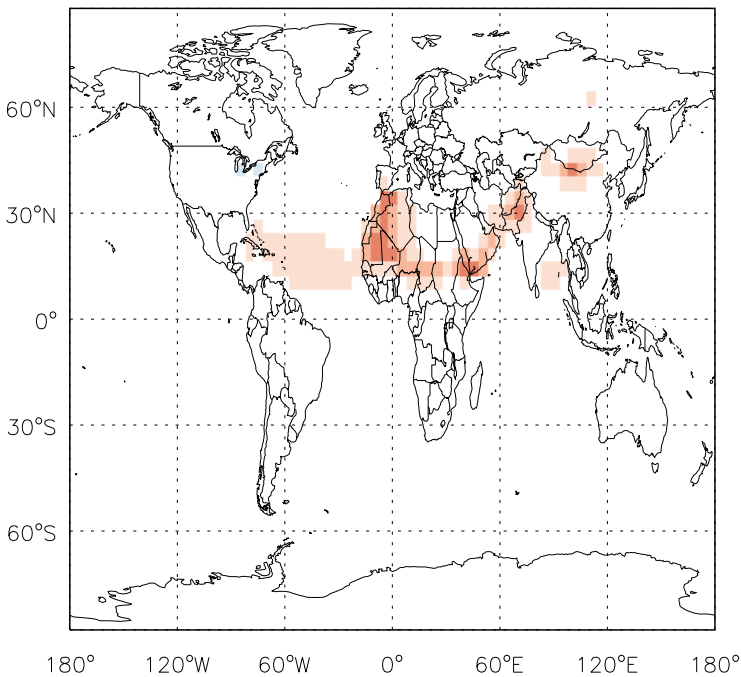
v11-01d-Run1 / v11-01b-Run0

MP / Ratio @ 500 hPa for Jul



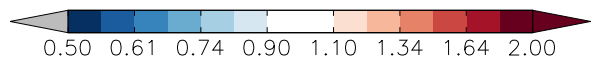
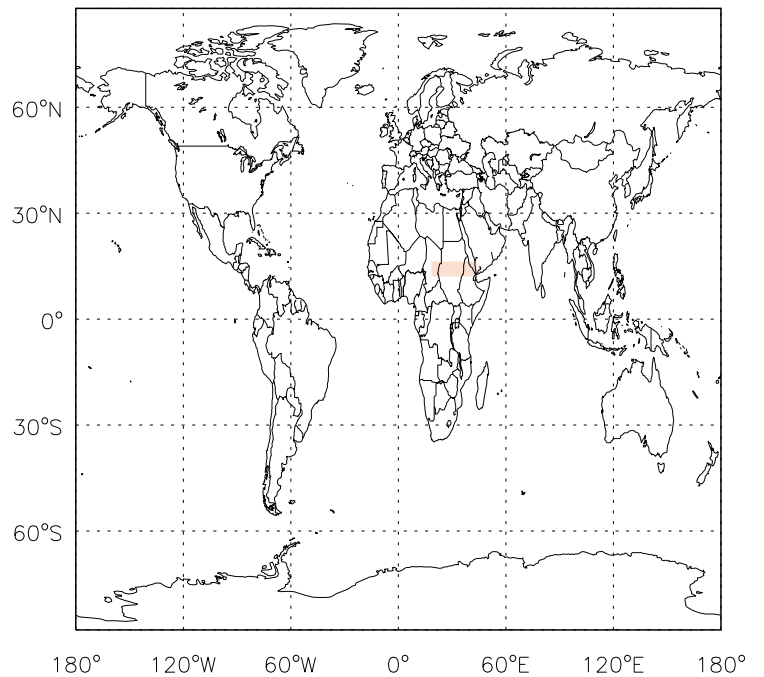
v11-01d-Run1 / v10-01-public-Run0

MP / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

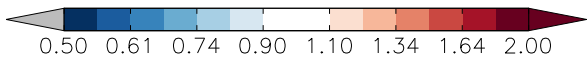
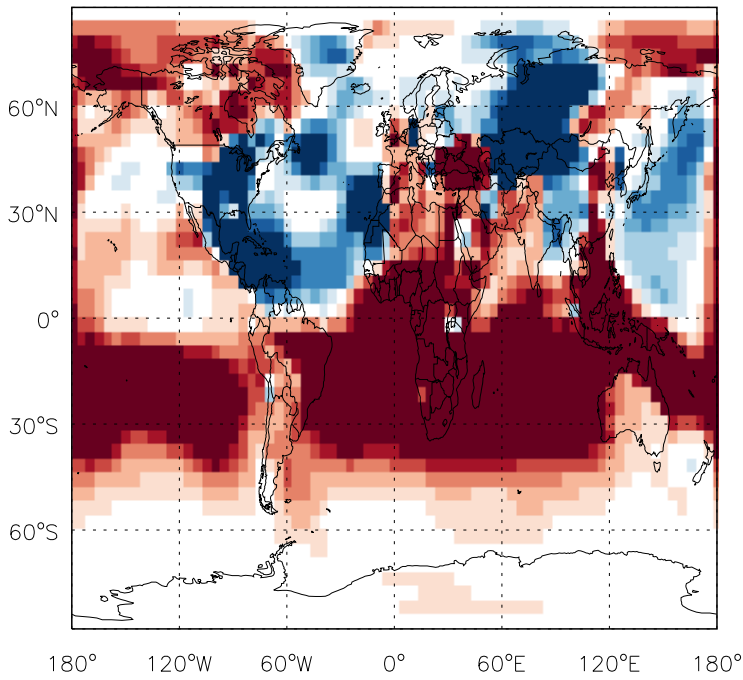
MP / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

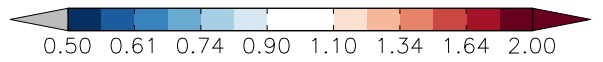
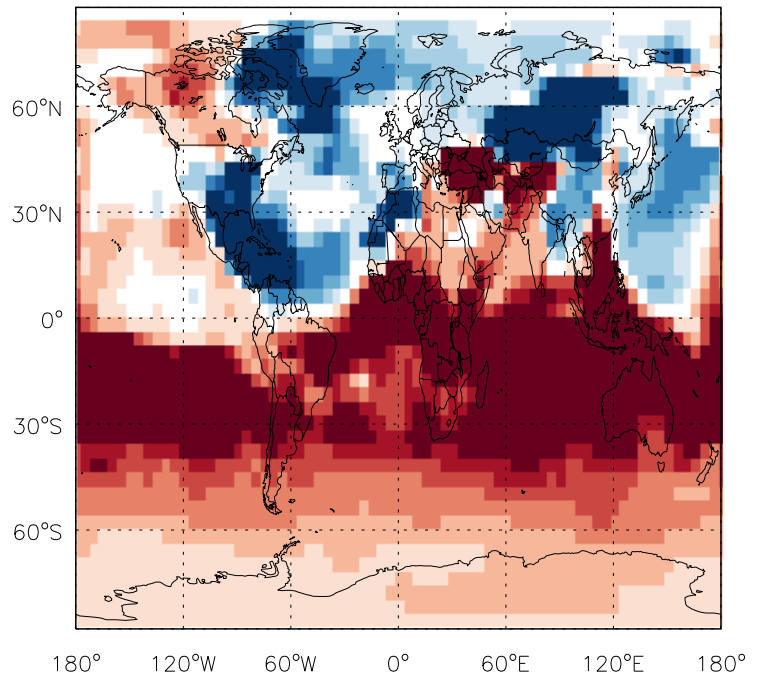
v11-01d-Run1 / v11-01b-Run0

DMS / Ratio @ Surface for Jul



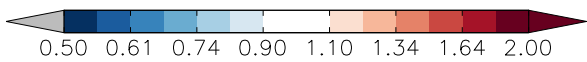
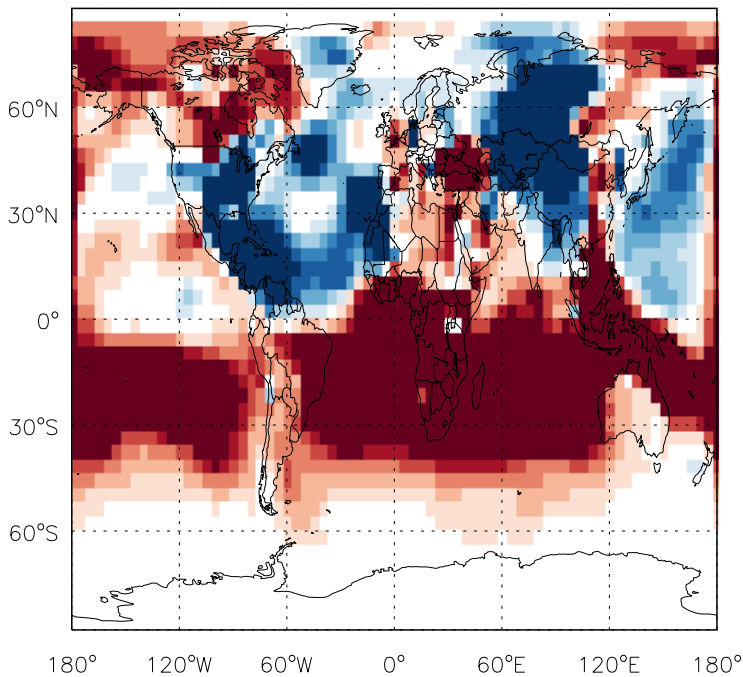
v11-01d-Run1 / v11-01b-Run0

DMS/ Ratio @ 500 hPa for Jul



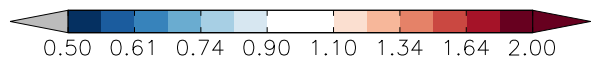
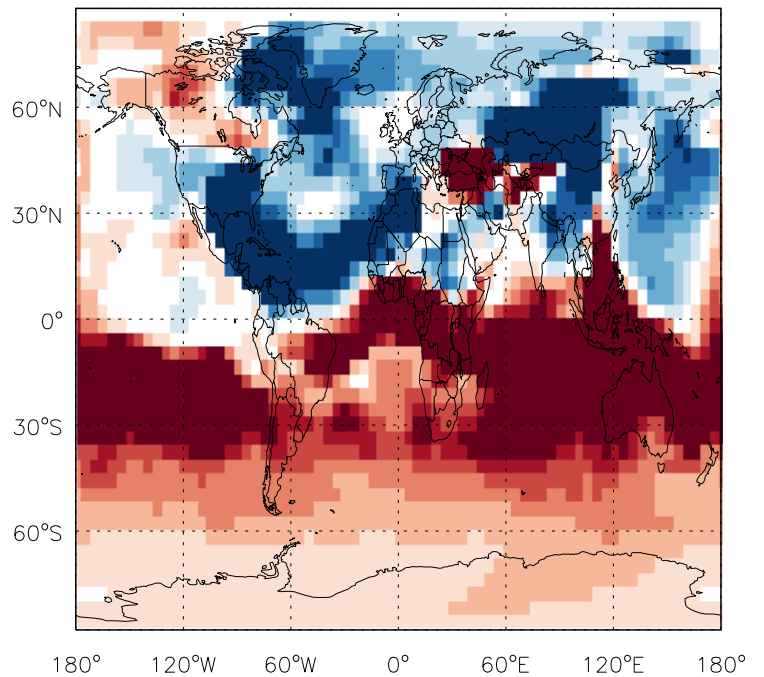
v11-01d-Run1 / v10-01-public-Run0

DMS / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

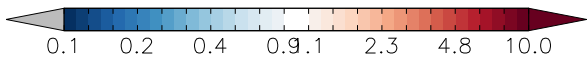
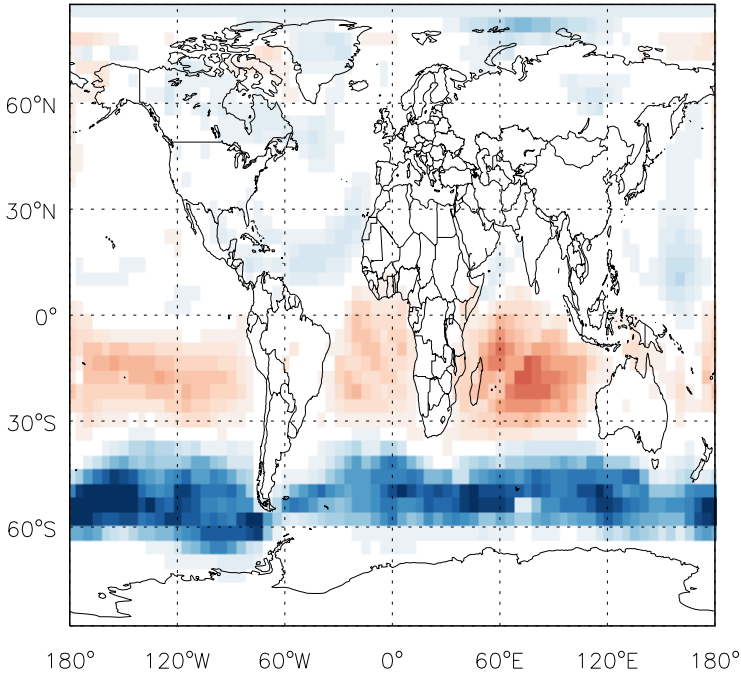
DMS/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

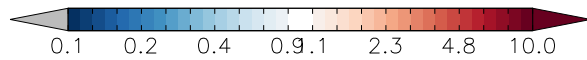
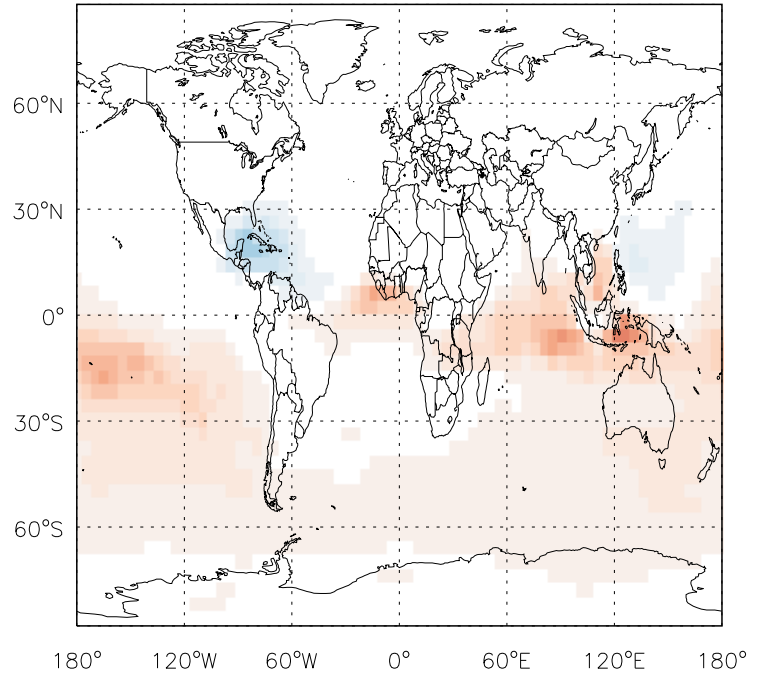
v11-01d-Run1 / v11-01b-Run0

S₀₂ / Ratio @ Surface for Jul



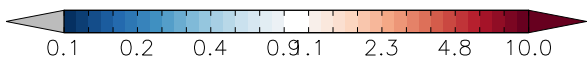
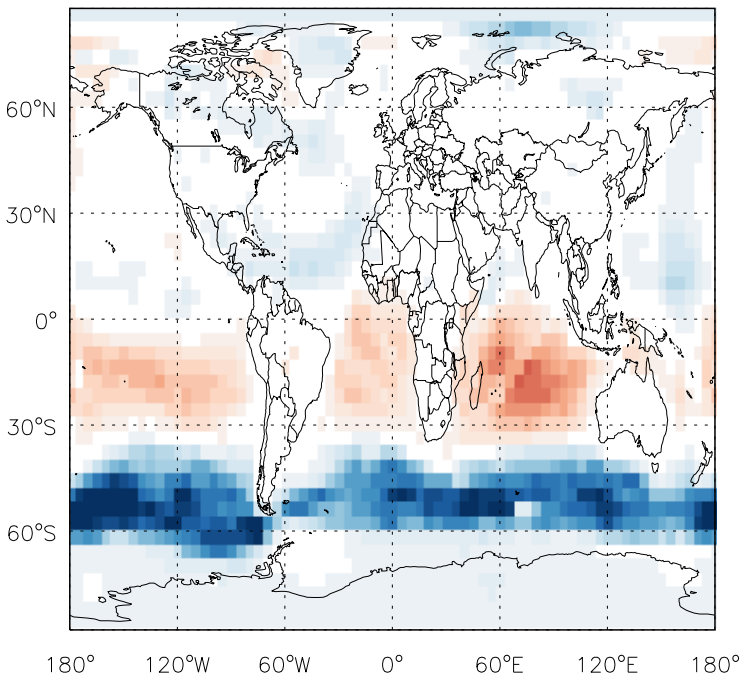
v11-01d-Run1 / v11-01b-Run0

S₀₂ / Ratio @ 500 hPa for Jul



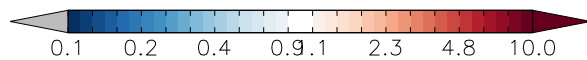
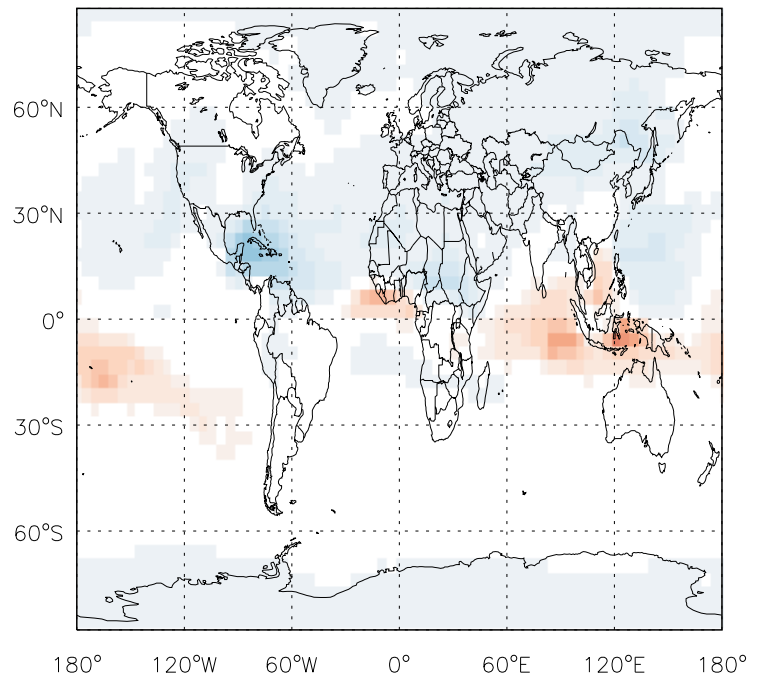
v11-01d-Run1 / v10-01-public-Run0

S₀₂ / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

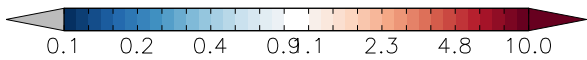
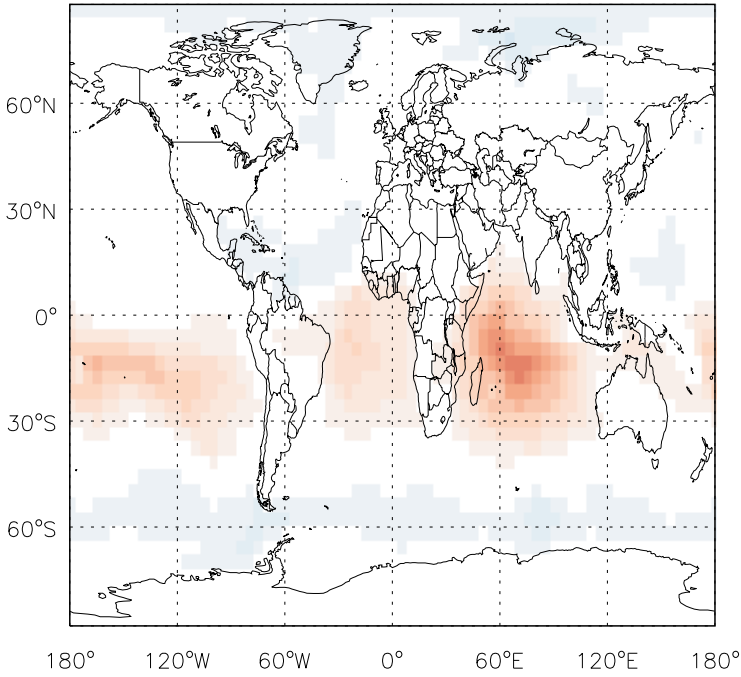
S₀₂ / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

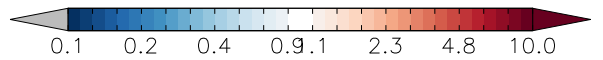
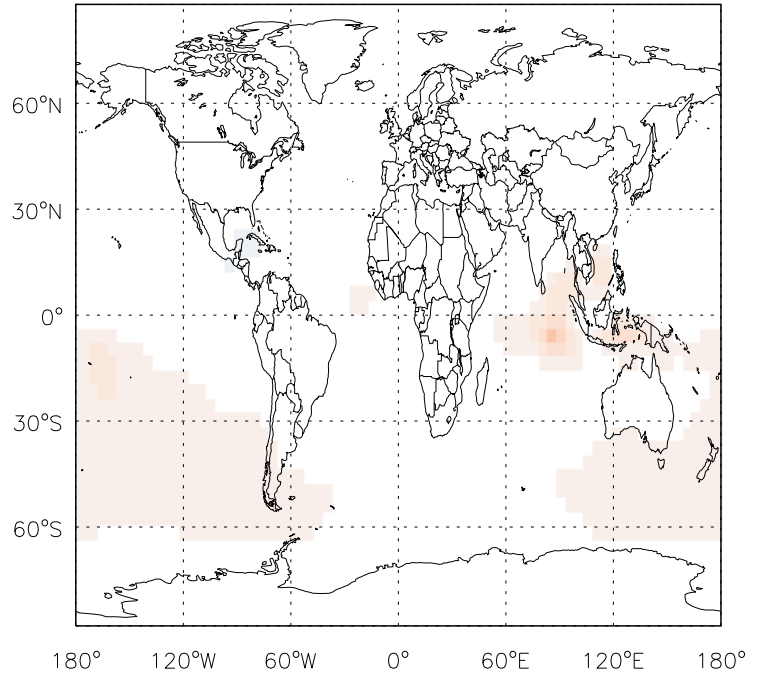
v11-01d-Run1 / v11-01b-Run0

S04 / Ratio @ Surface for Jul



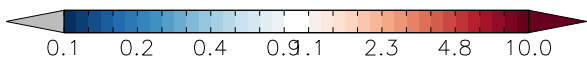
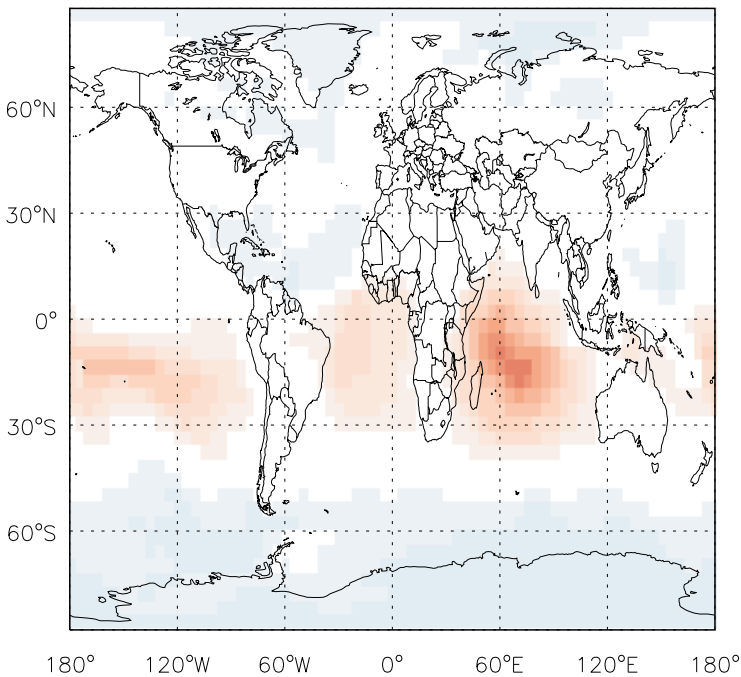
v11-01d-Run1 / v11-01b-Run0

S04/ Ratio @ 500 hPa for Jul



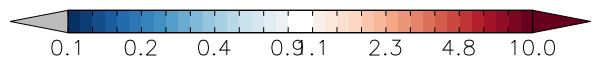
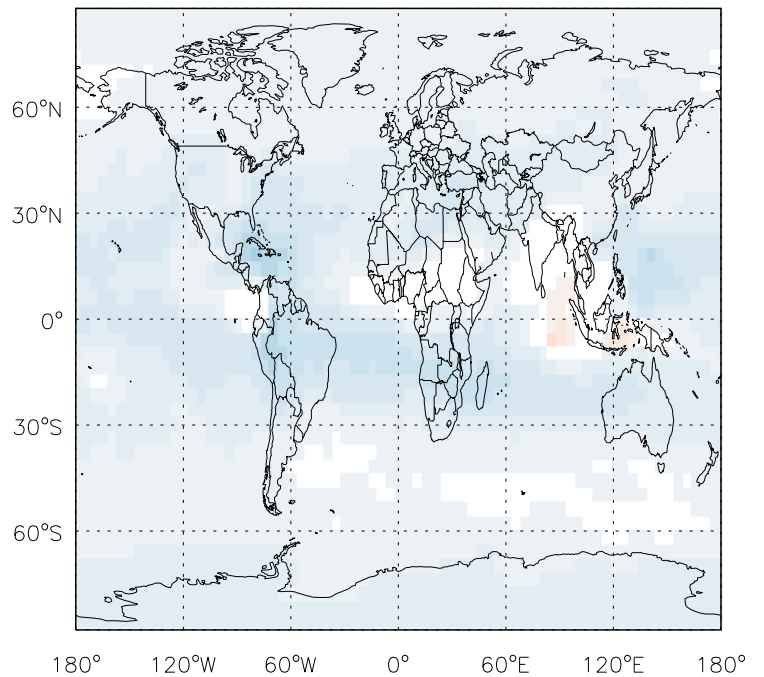
v11-01d-Run1 / v10-01-public-Run0

S04 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

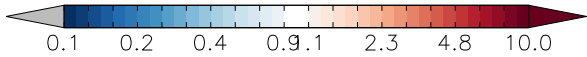
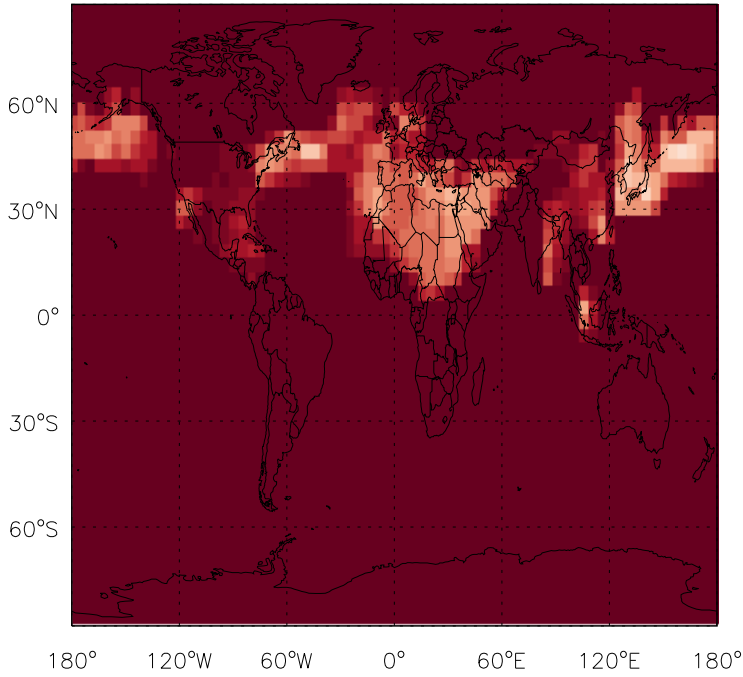
S04/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

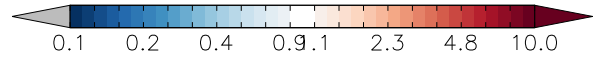
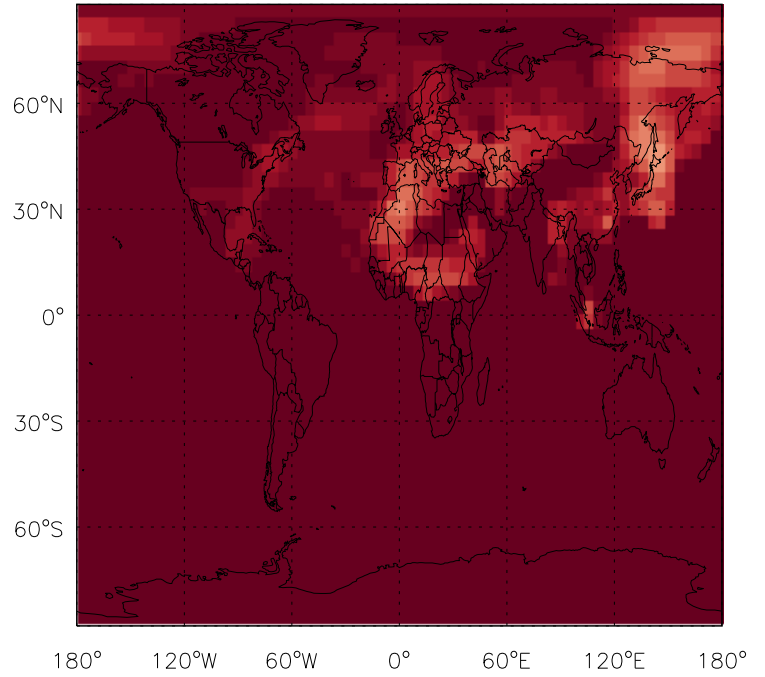
v11-01d-Run1 / v11-01b-Run0

S04s / Ratio @ Surface for Jul



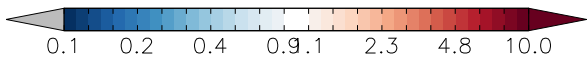
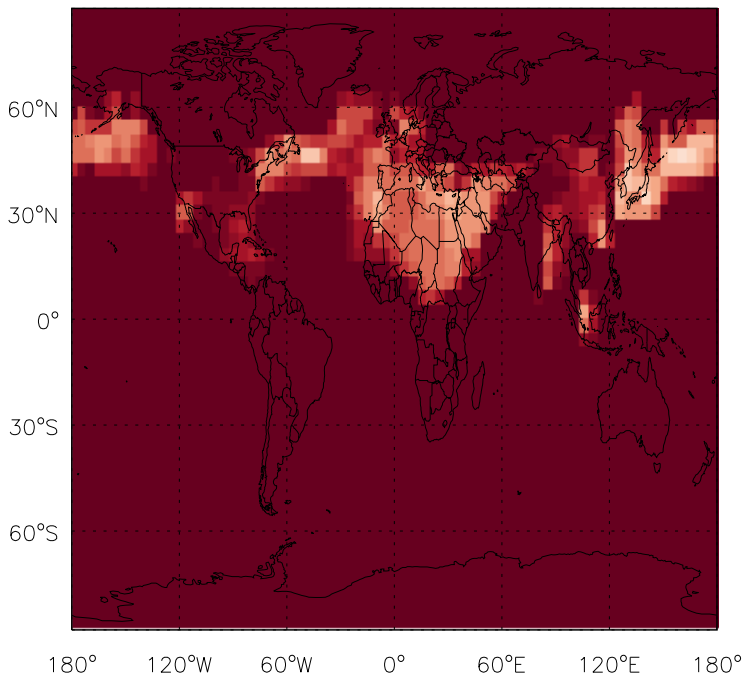
v11-01d-Run1 / v11-01b-Run0

S04s/ Ratio @ 500 hPa for Jul



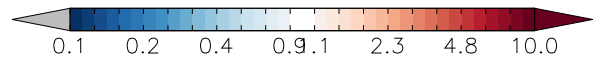
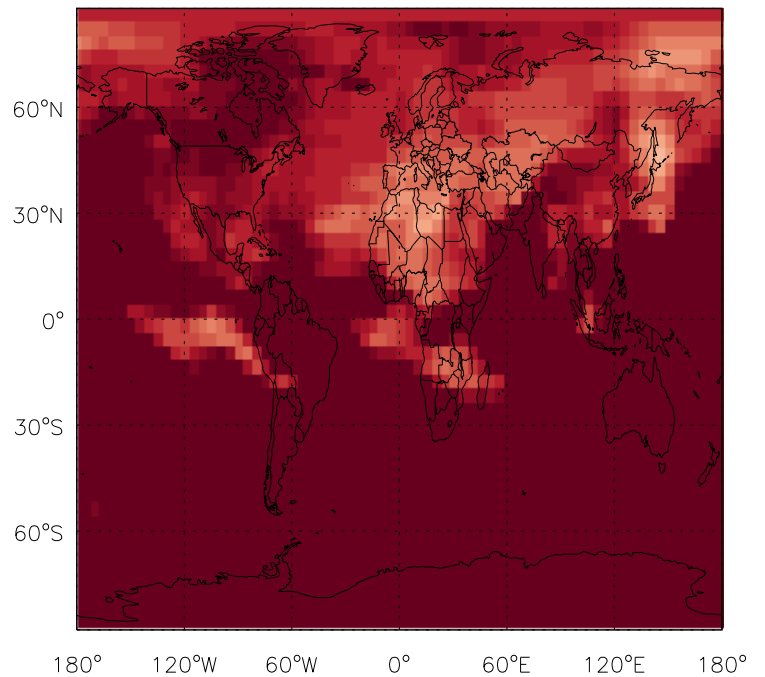
v11-01d-Run1 / v10-01-public-Run0

S04s / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

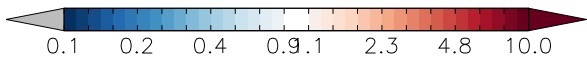
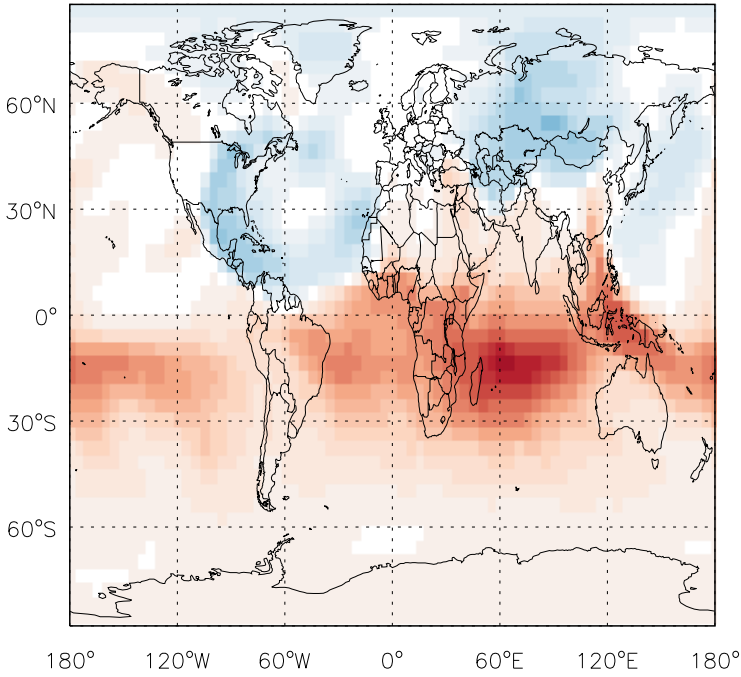
S04s/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

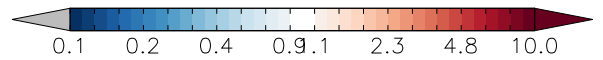
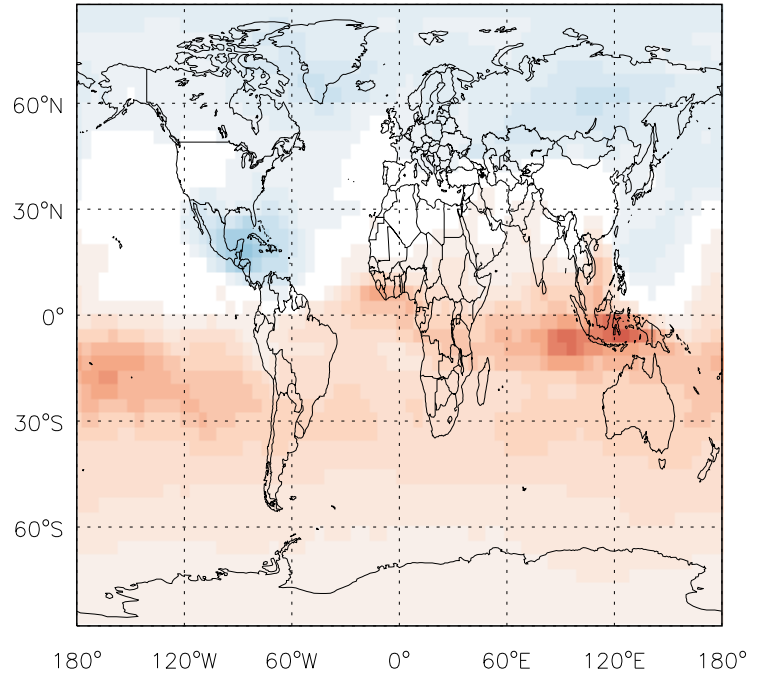
v11-01d-Run1 / v11-01b-Run0

MSA / Ratio @ Surface for Jul



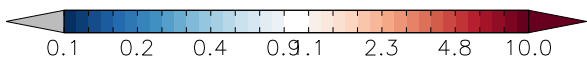
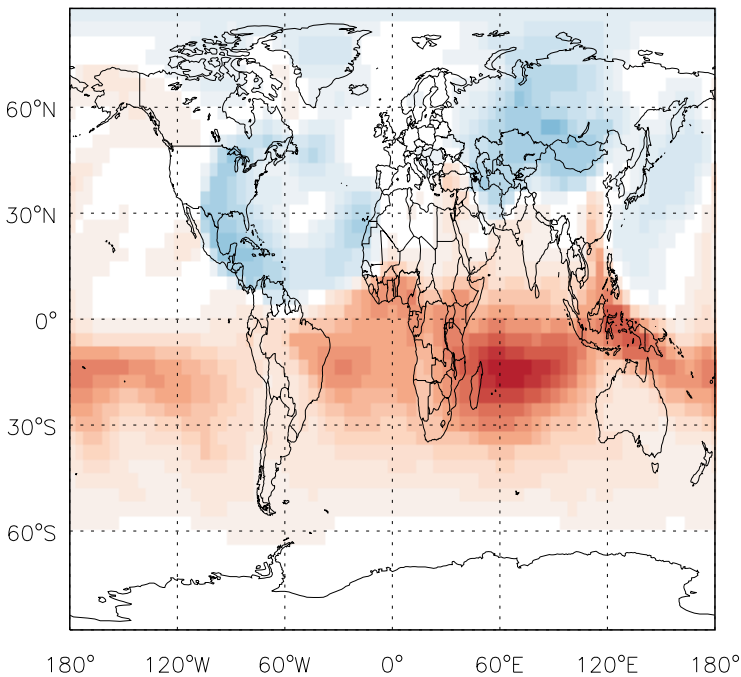
v11-01d-Run1 / v11-01b-Run0

MSA / Ratio @ 500 hPa for Jul



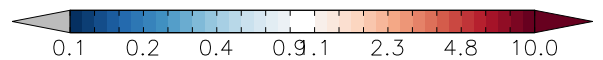
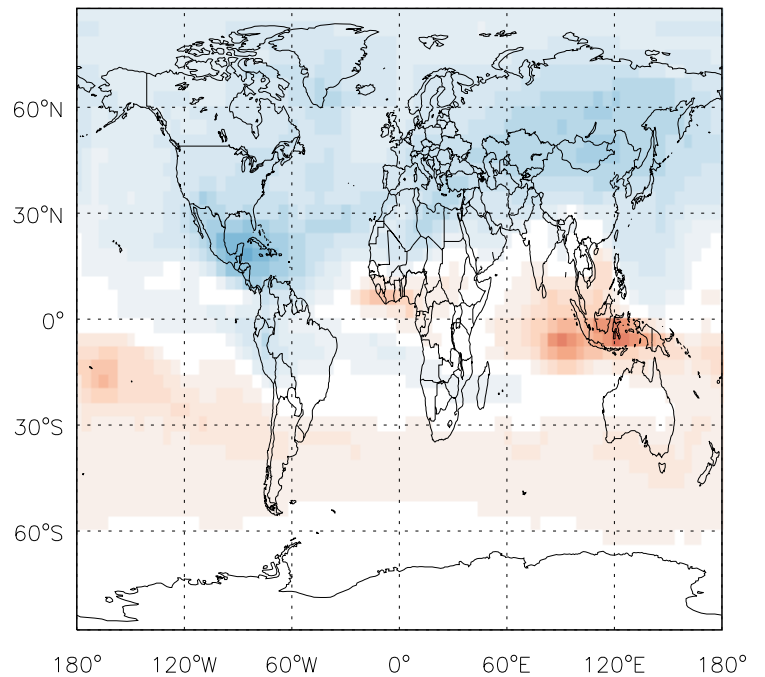
v11-01d-Run1 / v10-01-public-Run0

MSA / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

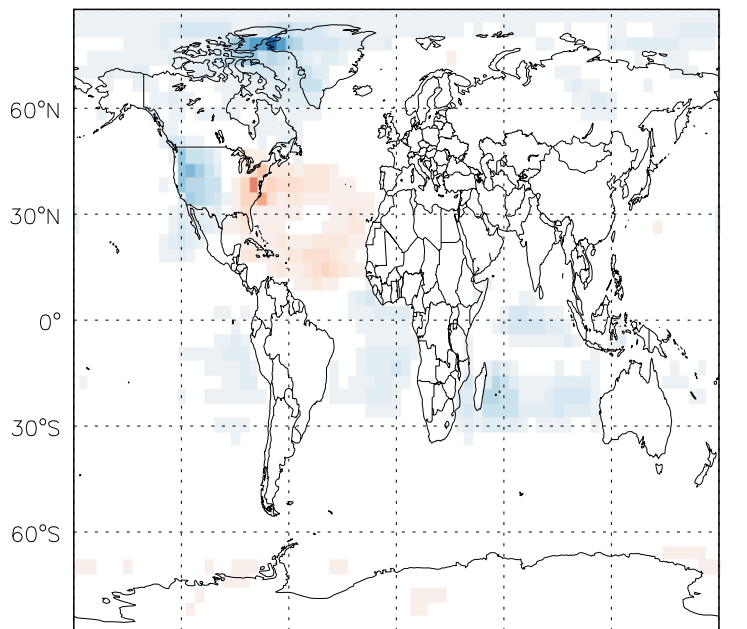
MSA / Ratio @ 500 hPa for Jul



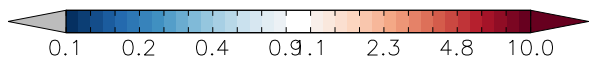
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

NH₃ / Ratio @ Surface for Jul

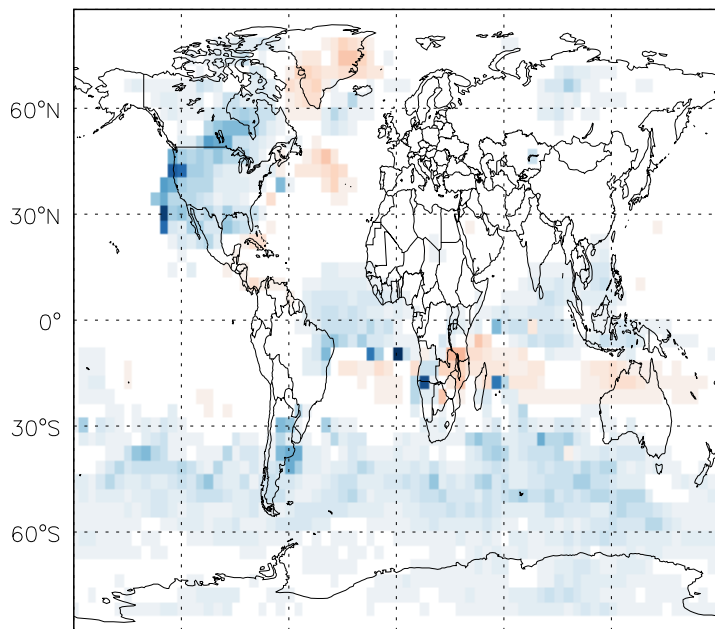


180° 120°W 60°W 0° 60°E 120°E 180°

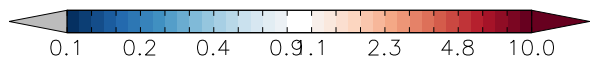


v11-01d-Run1 / v11-01b-Run0

NH₃/ Ratio @ 500 hPa for Jul

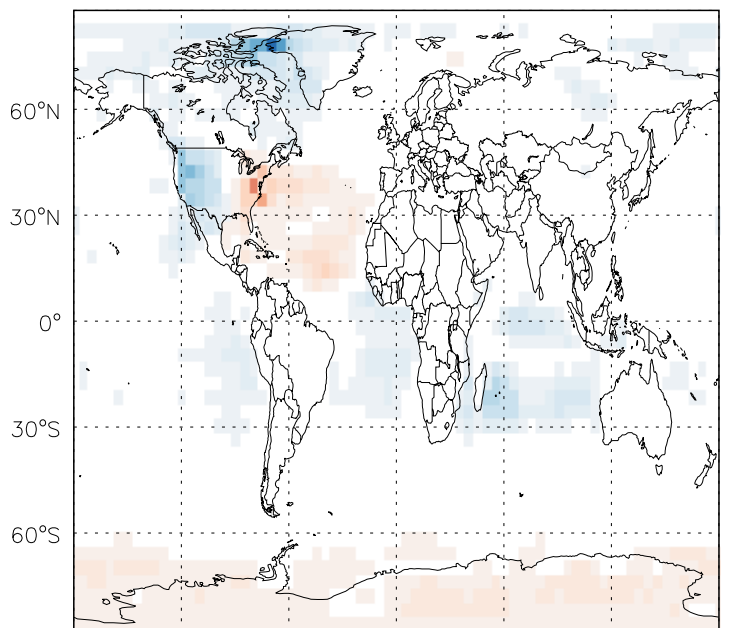


180° 120°W 60°W 0° 60°E 120°E 180°

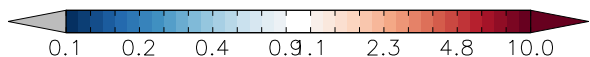


v11-01d-Run1 / v10-01-public-Run0

NH₃ / Ratio @ Surface for Jul

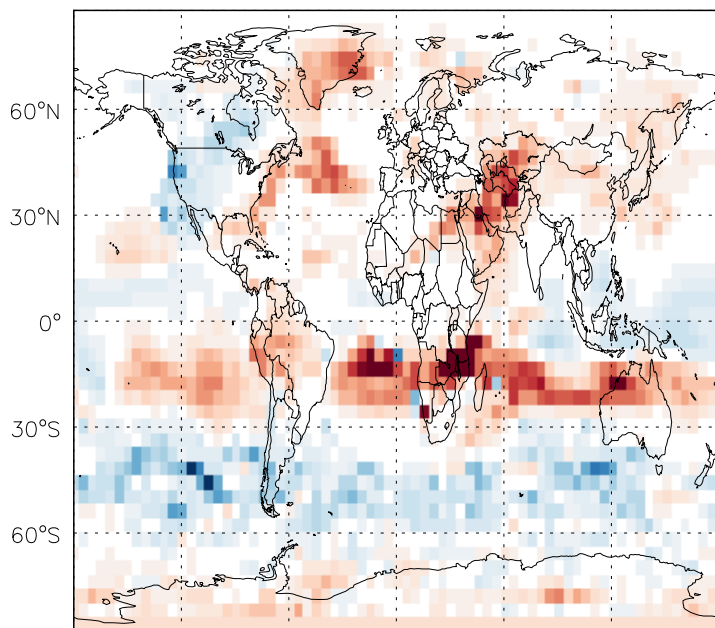


180° 120°W 60°W 0° 60°E 120°E 180°

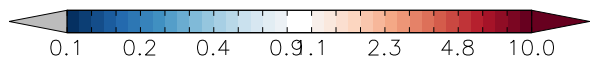


v11-01d-Run1 / v10-01-public-Run0

NH₃/ Ratio @ 500 hPa for Jul



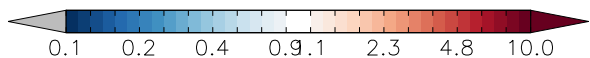
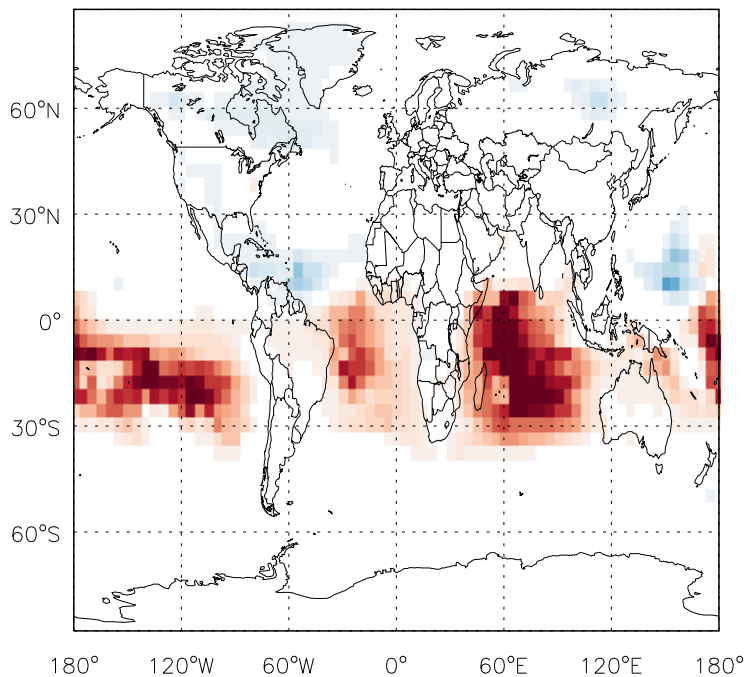
180° 120°W 60°W 0° 60°E 120°E 180°



GEOS-Chem Ratio Maps at surface and 500 hPa

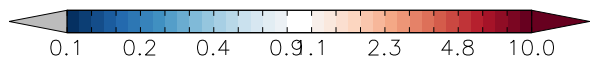
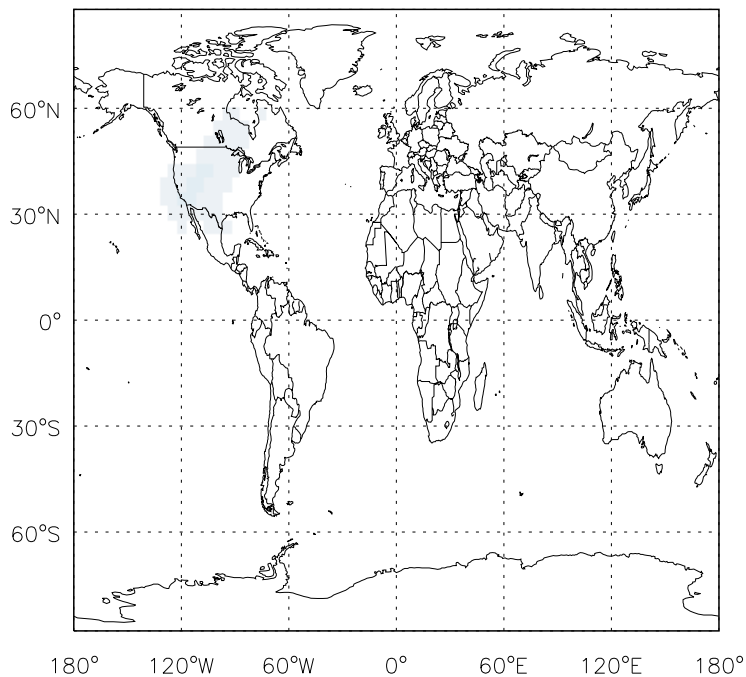
v11-01d-Run1 / v11-01b-Run0

NH4 / Ratio @ Surface for Jul



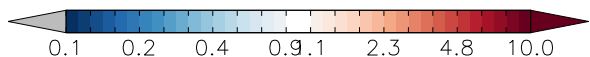
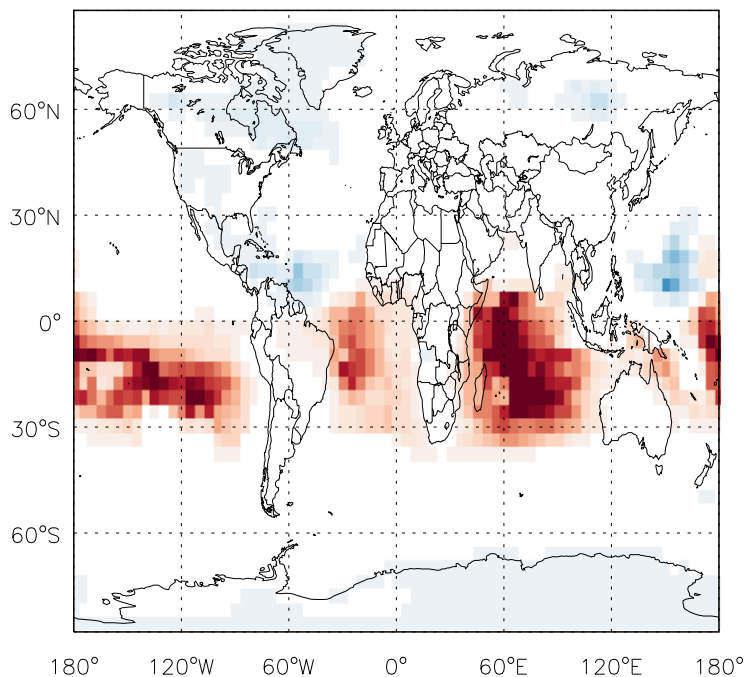
v11-01d-Run1 / v11-01b-Run0

NH4 / Ratio @ 500 hPa for Jul



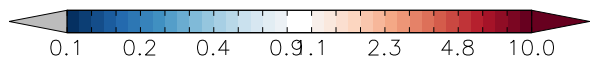
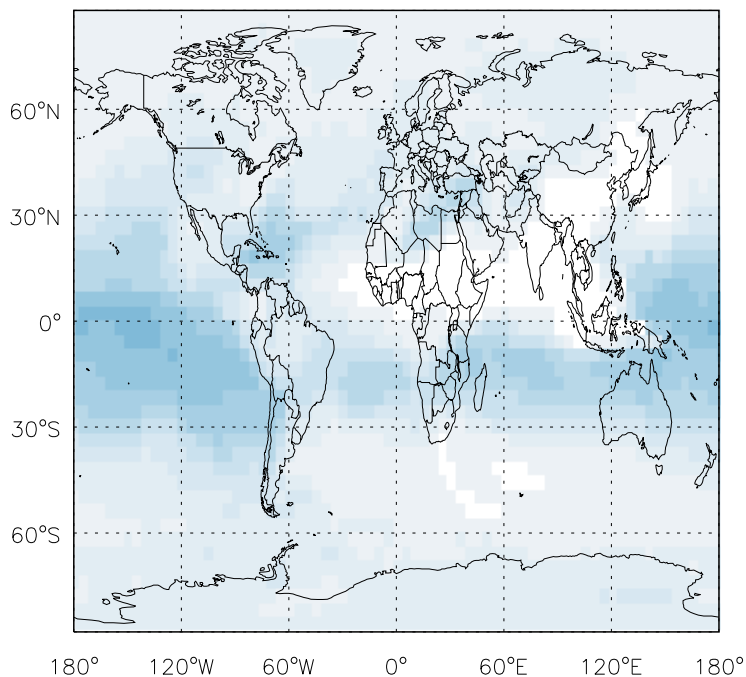
v11-01d-Run1 / v10-01-public-Run0

NH4 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

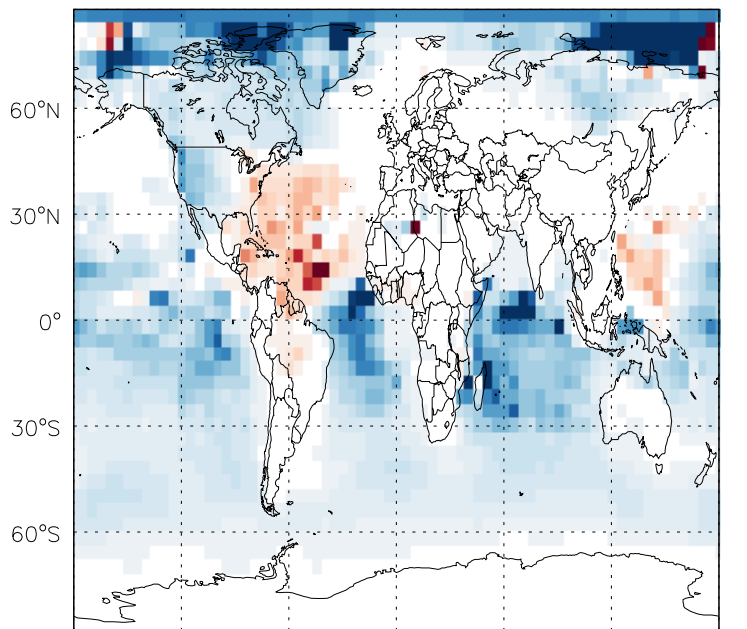
NH4 / Ratio @ 500 hPa for Jul



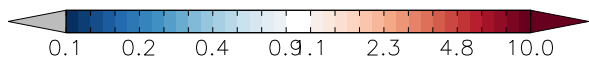
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

NIT / Ratio @ Surface for Jul

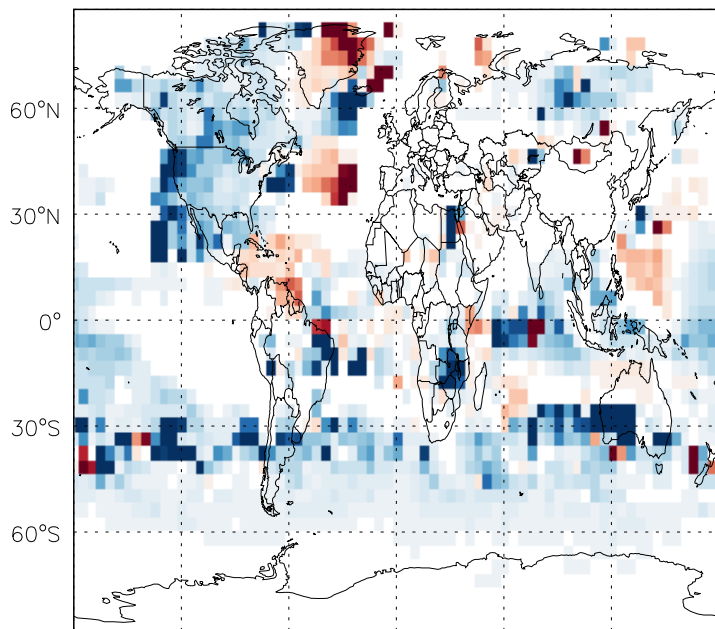


180° 120°W 60°W 0° 60°E 120°E 180°

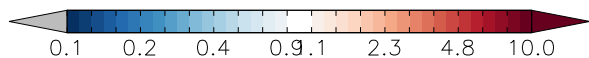


v11-01d-Run1 / v11-01b-Run0

NIT/ Ratio @ 500 hPa for Jul

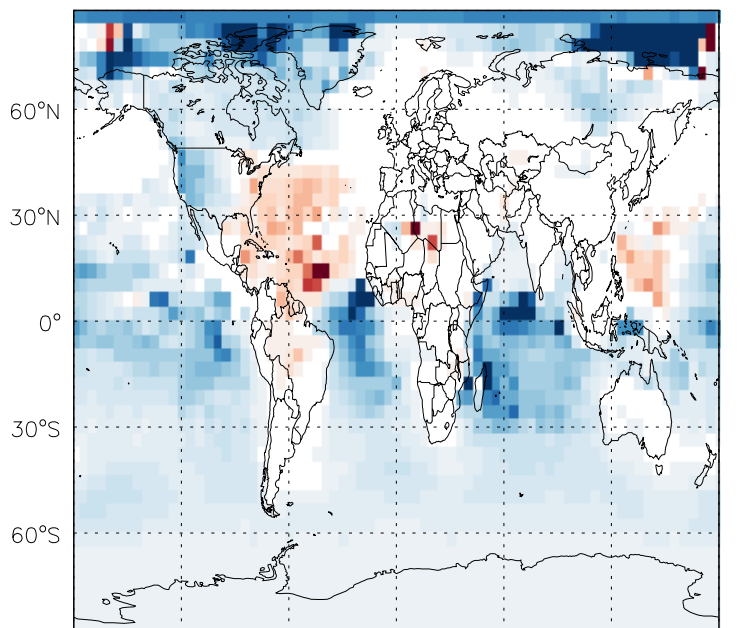


180° 120°W 60°W 0° 60°E 120°E 180°

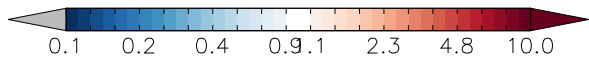


v11-01d-Run1 / v10-01-public-Run0

NIT / Ratio @ Surface for Jul

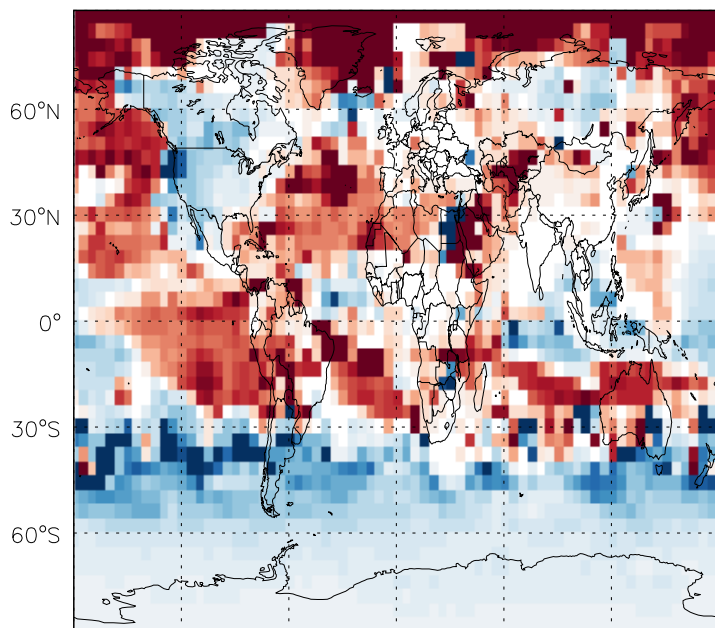


180° 120°W 60°W 0° 60°E 120°E 180°

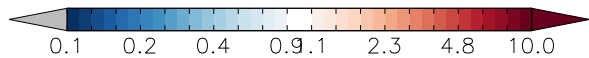


v11-01d-Run1 / v10-01-public-Run0

NIT/ Ratio @ 500 hPa for Jul



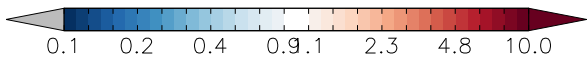
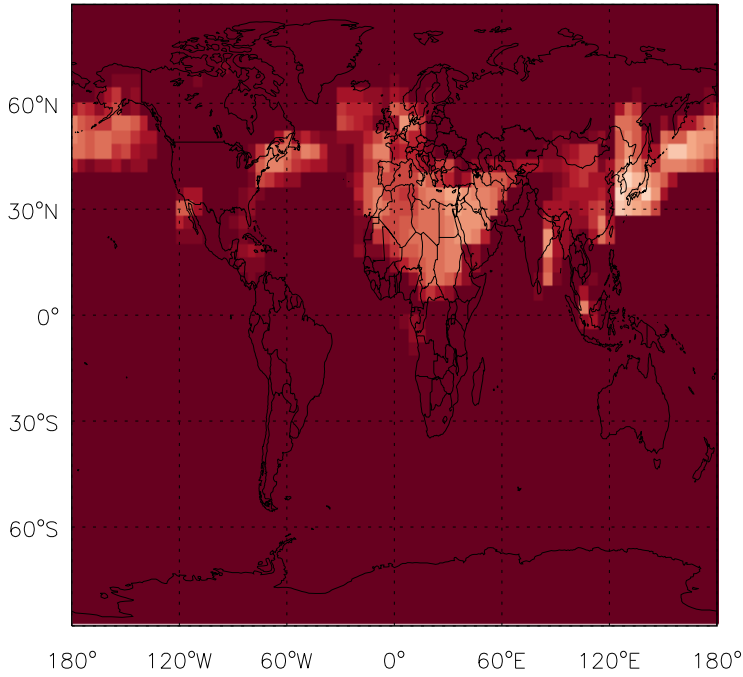
180° 120°W 60°W 0° 60°E 120°E 180°



GEOS-Chem Ratio Maps at surface and 500 hPa

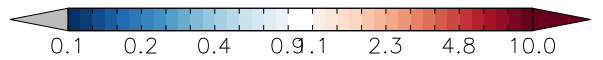
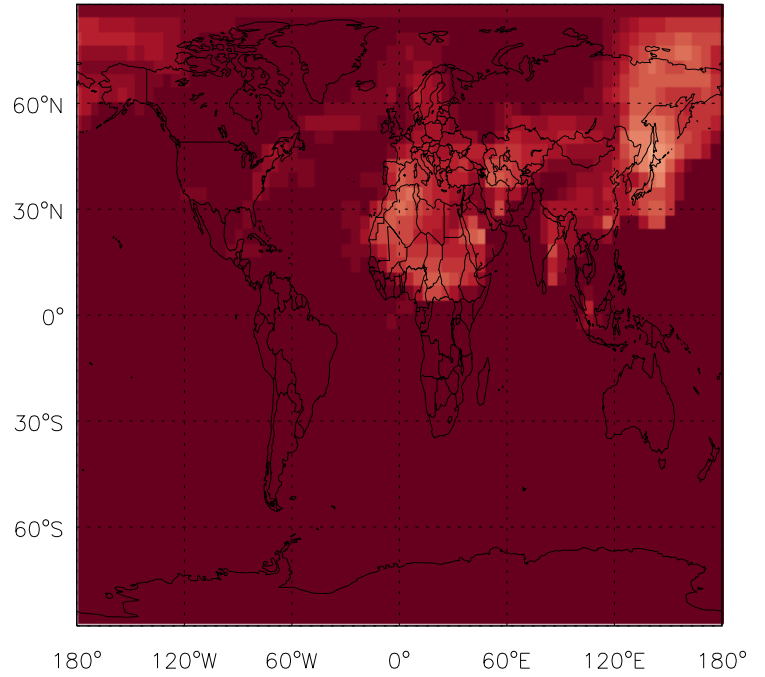
v11-01d-Run1 / v11-01b-Run0

NITs / Ratio @ Surface for Jul



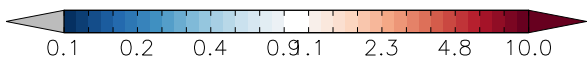
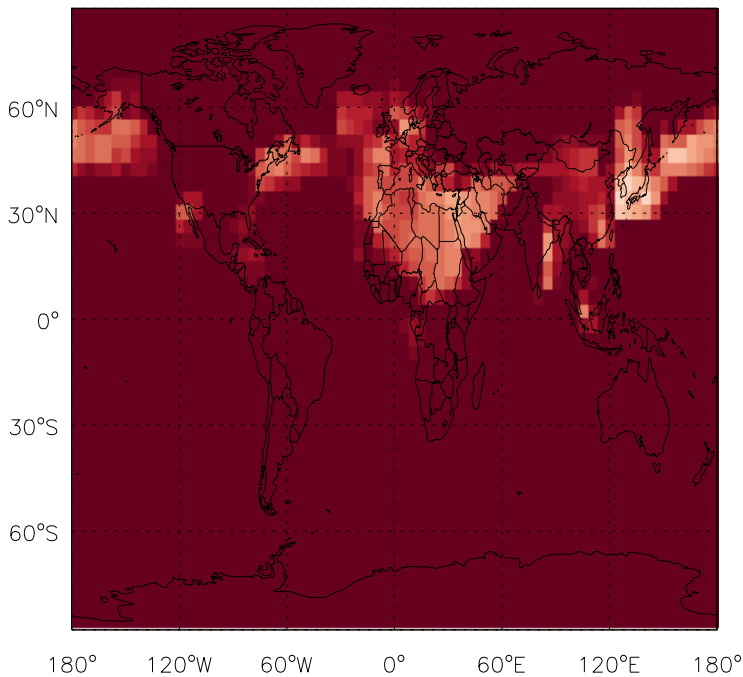
v11-01d-Run1 / v11-01b-Run0

NITs/ Ratio @ 500 hPa for Jul



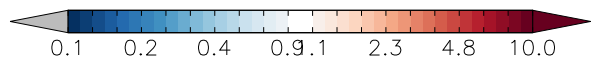
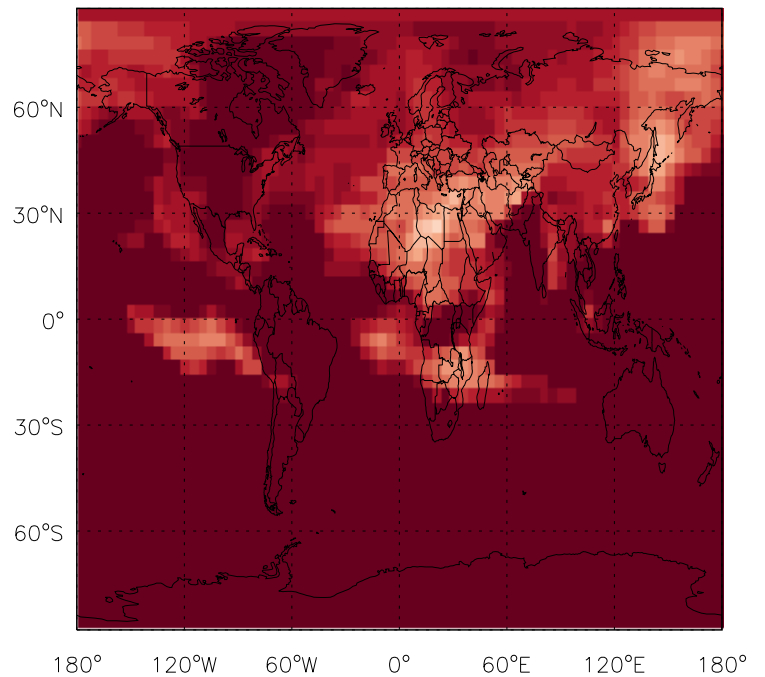
v11-01d-Run1 / v10-01-public-Run0

NITs / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

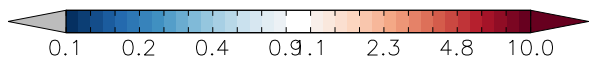
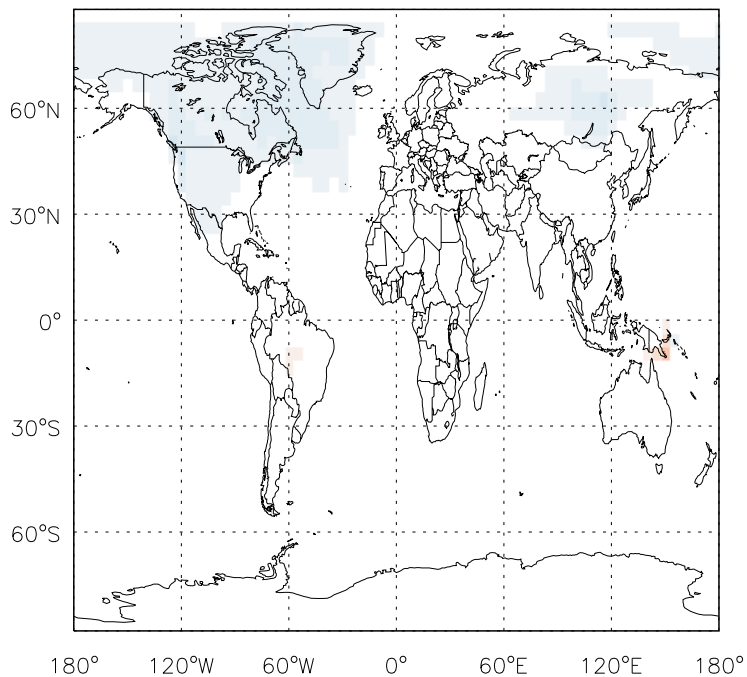
NITs/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

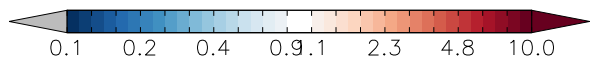
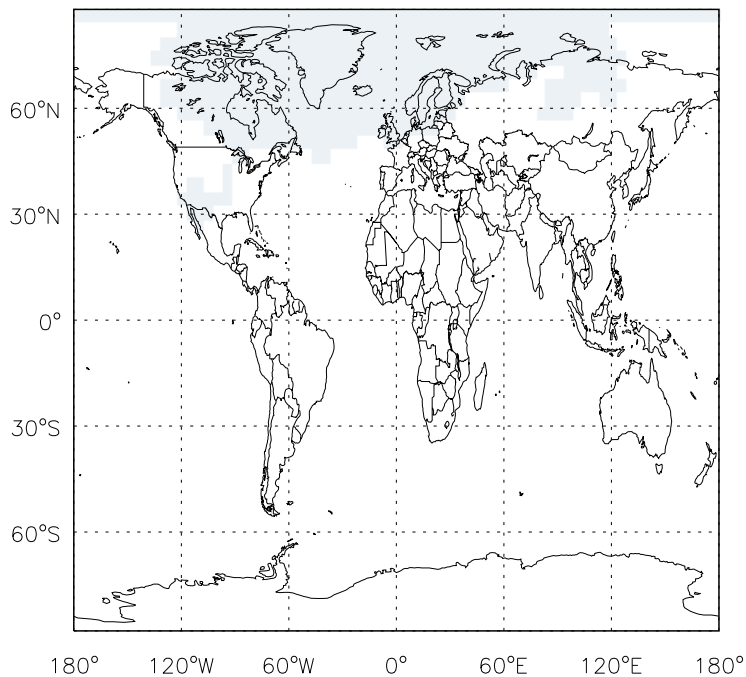
v11-01d-Run1 / v11-01b-Run0

BCPI / Ratio @ Surface for Jul



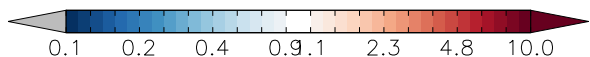
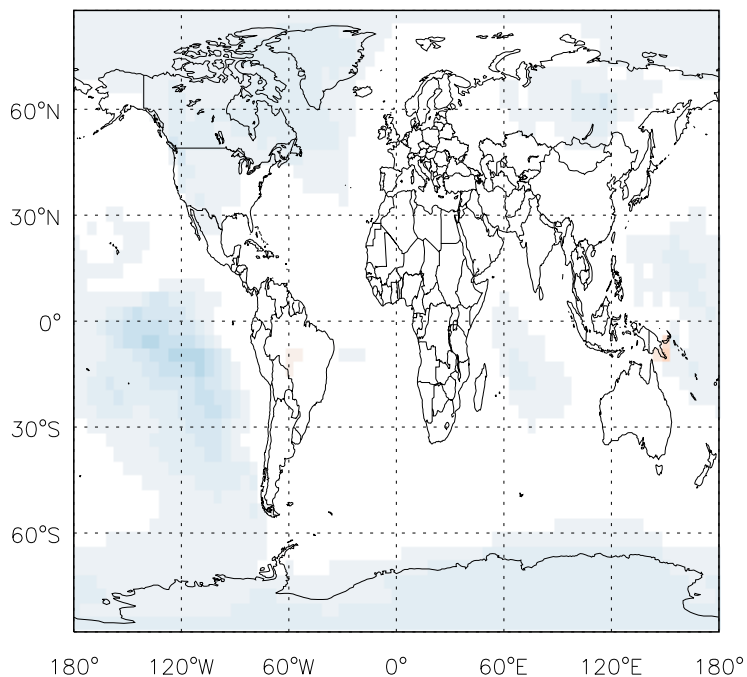
v11-01d-Run1 / v11-01b-Run0

BCPI/ Ratio @ 500 hPa for Jul



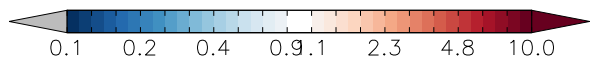
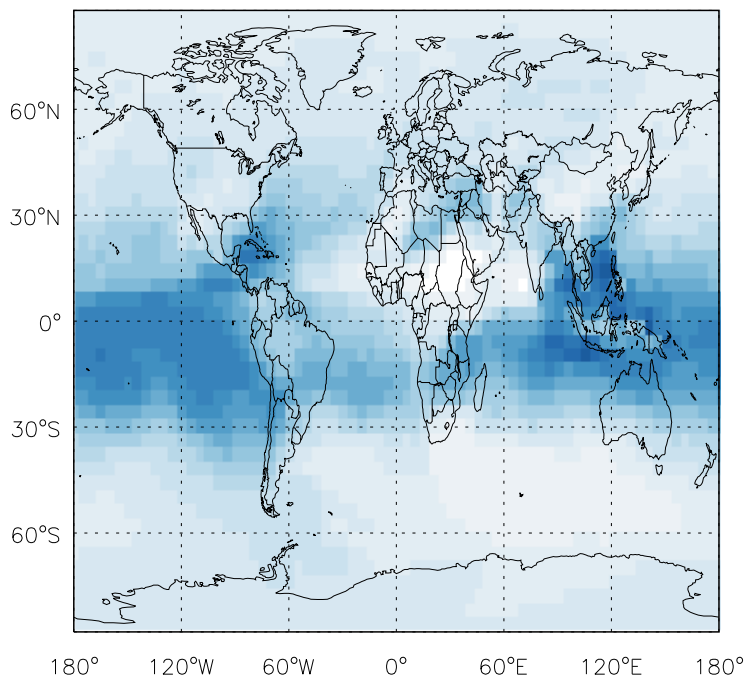
v11-01d-Run1 / v10-01-public-Run0

BCPI / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

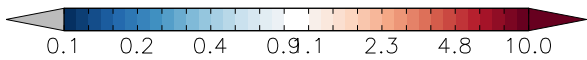
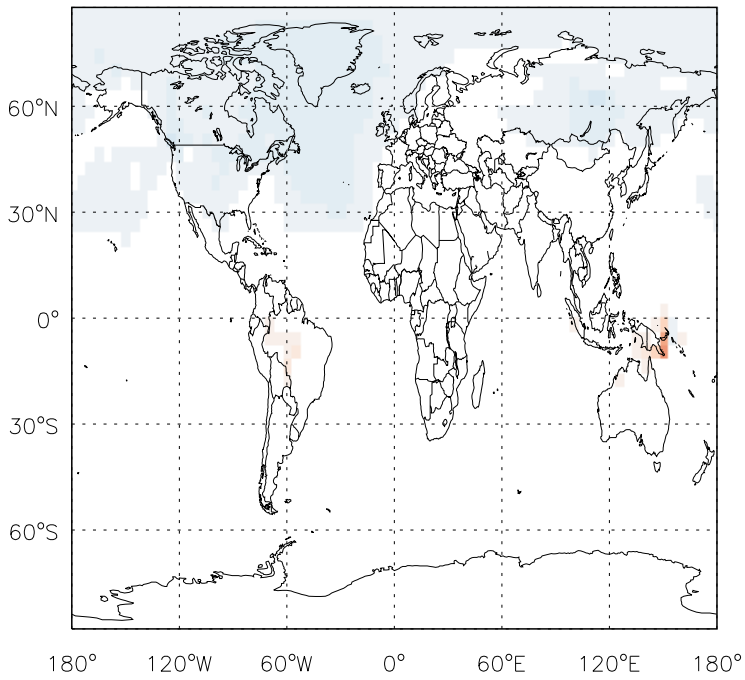
BCPI/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

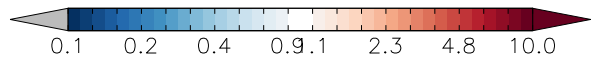
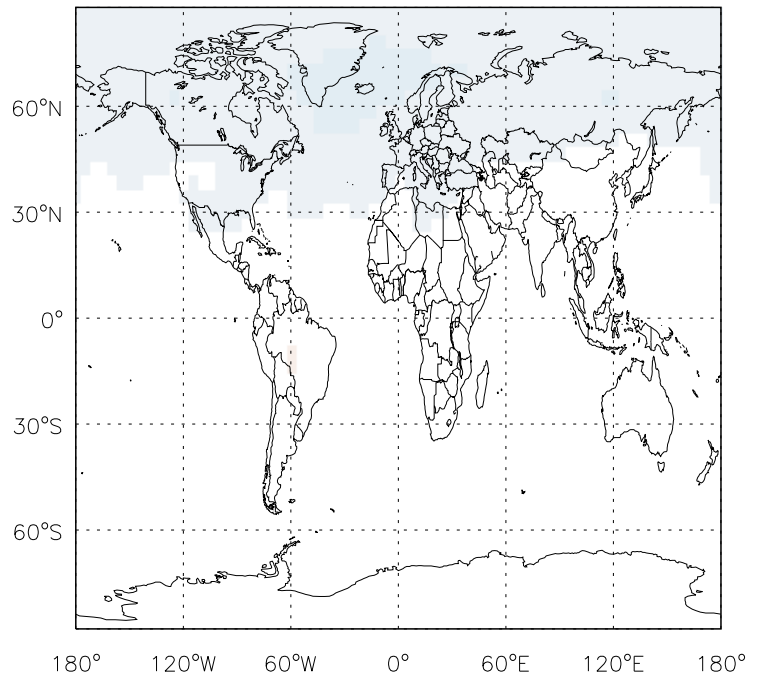
v11-01d-Run1 / v11-01b-Run0

OCPI / Ratio @ Surface for Jul



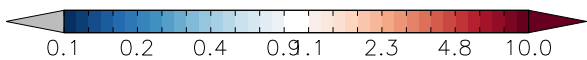
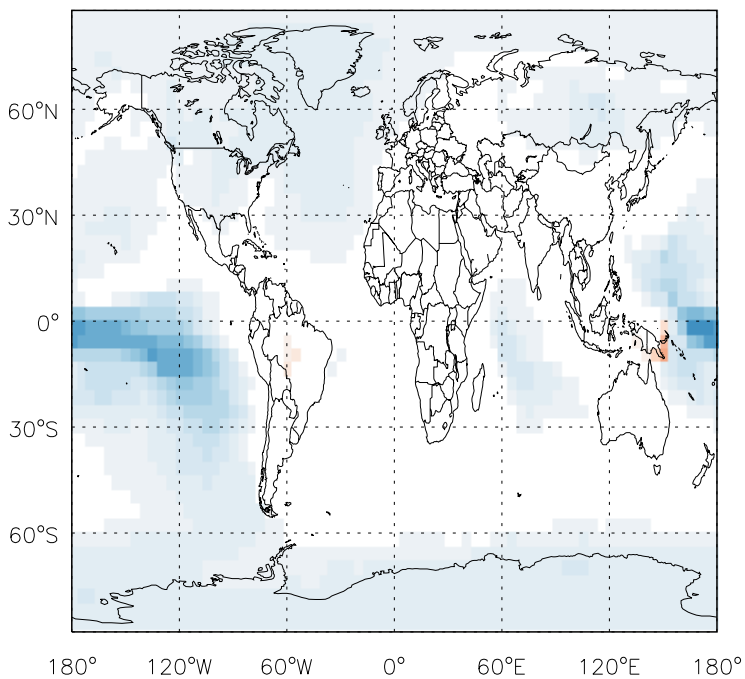
v11-01d-Run1 / v11-01b-Run0

OCPI/ Ratio @ 500 hPa for Jul



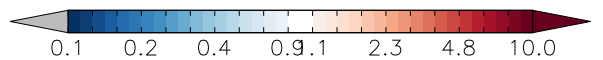
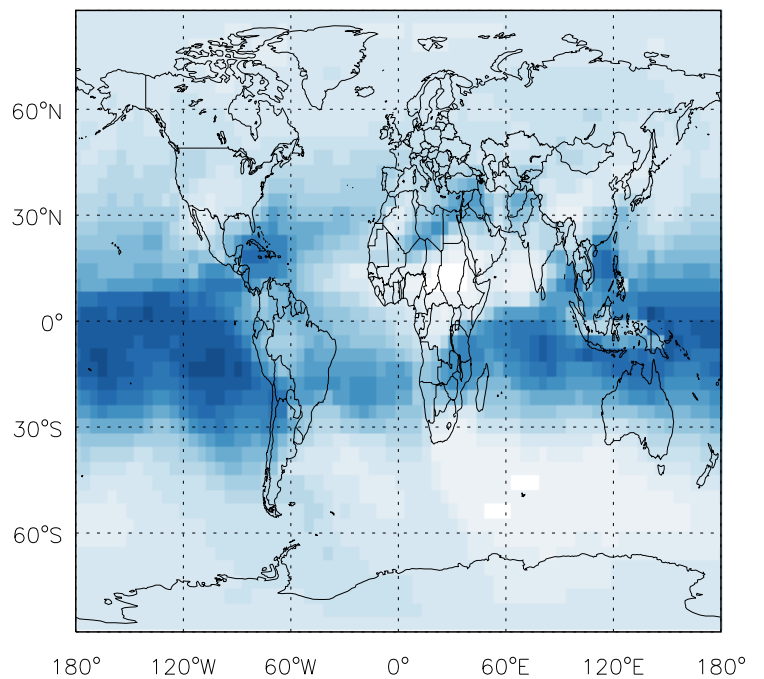
v11-01d-Run1 / v10-01-public-Run0

OCPI / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

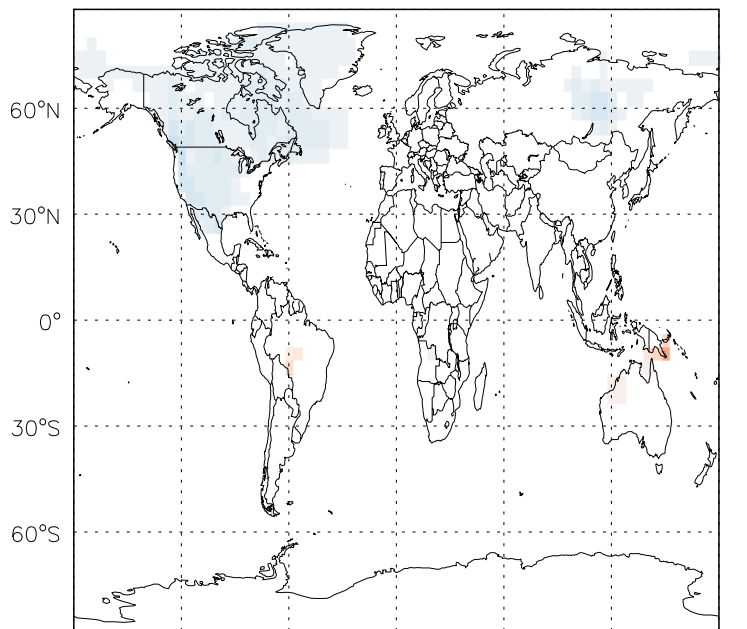
OCPI/ Ratio @ 500 hPa for Jul



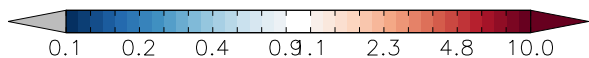
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

BCPO / Ratio @ Surface for Jul

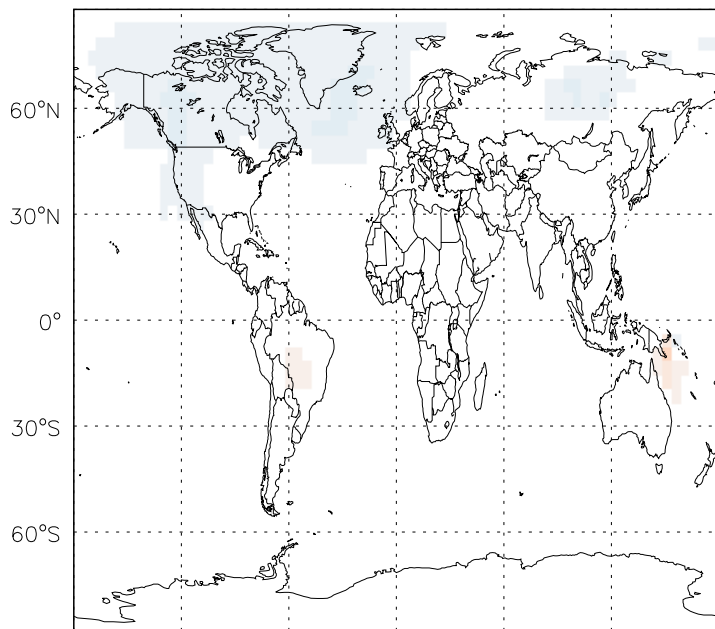


180° 120°W 60°W 0° 60°E 120°E 180°

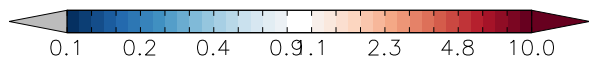


v11-01d-Run1 / v11-01b-Run0

BCPO/ Ratio @ 500 hPa for Jul

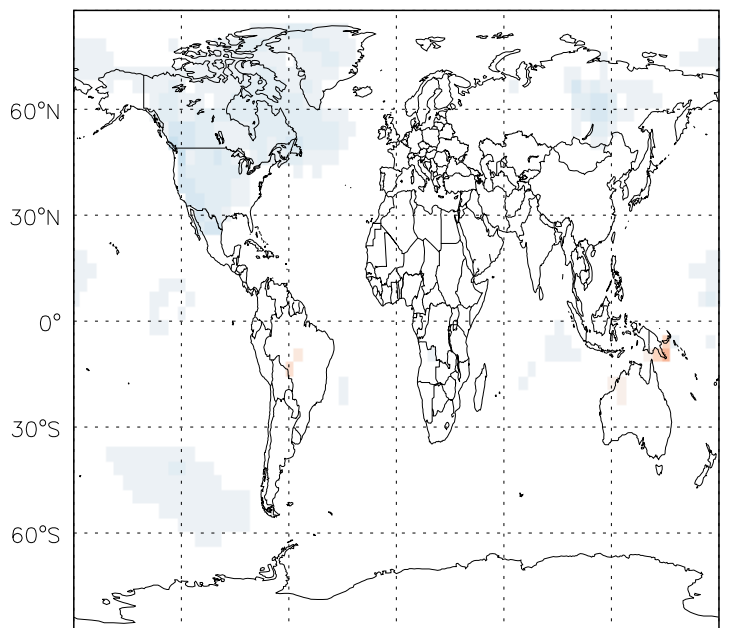


180° 120°W 60°W 0° 60°E 120°E 180°

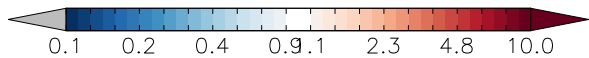


v11-01d-Run1 / v10-01-public-Run0

BCPO / Ratio @ Surface for Jul

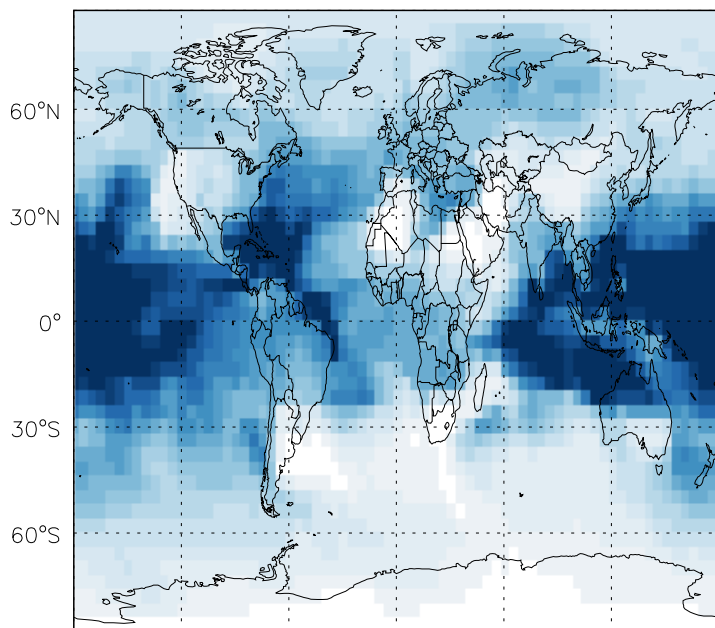


180° 120°W 60°W 0° 60°E 120°E 180°

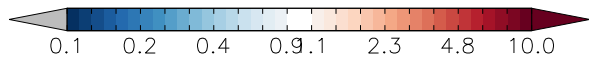


v11-01d-Run1 / v10-01-public-Run0

BCPO/ Ratio @ 500 hPa for Jul



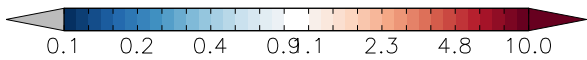
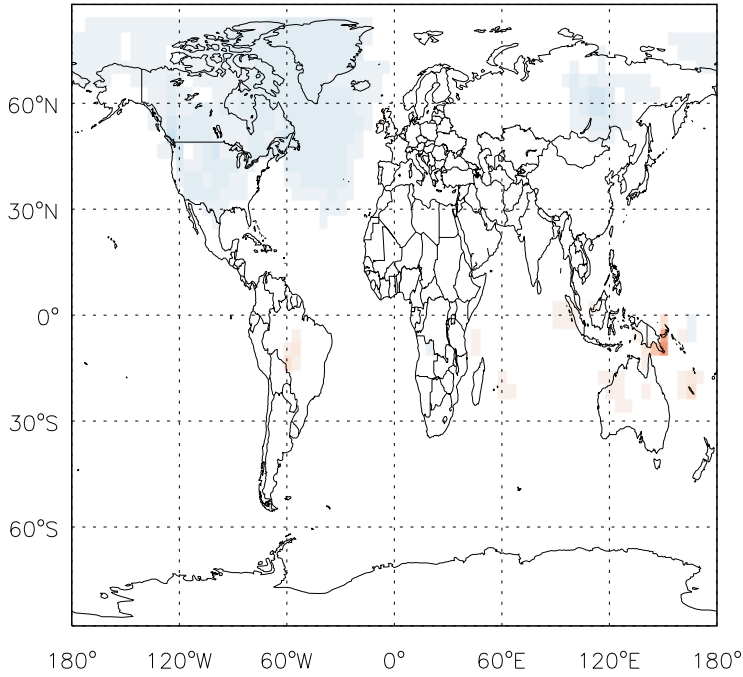
180° 120°W 60°W 0° 60°E 120°E 180°



GEOS-Chem Ratio Maps at surface and 500 hPa

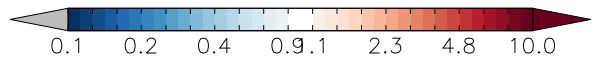
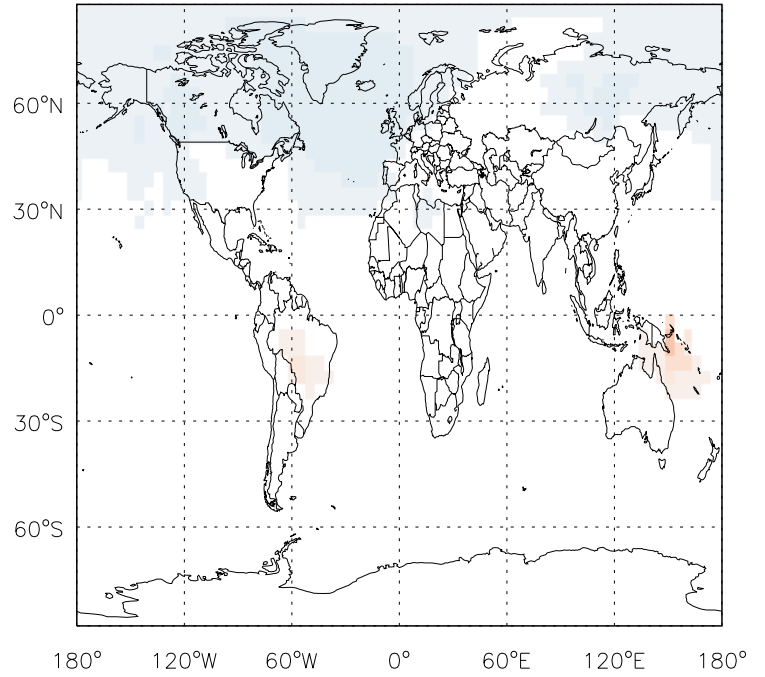
v11-01d-Run1 / v11-01b-Run0

OCPO / Ratio @ Surface for Jul



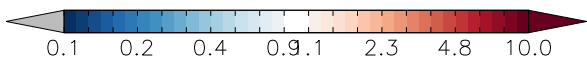
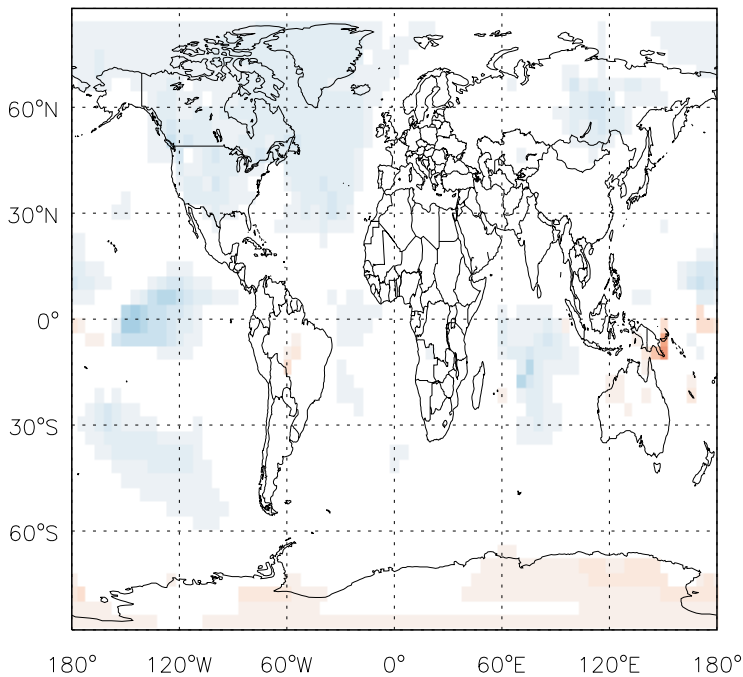
v11-01d-Run1 / v11-01b-Run0

OCPO / Ratio @ 500 hPa for Jul



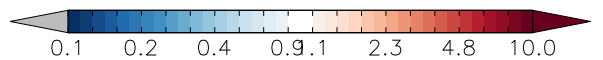
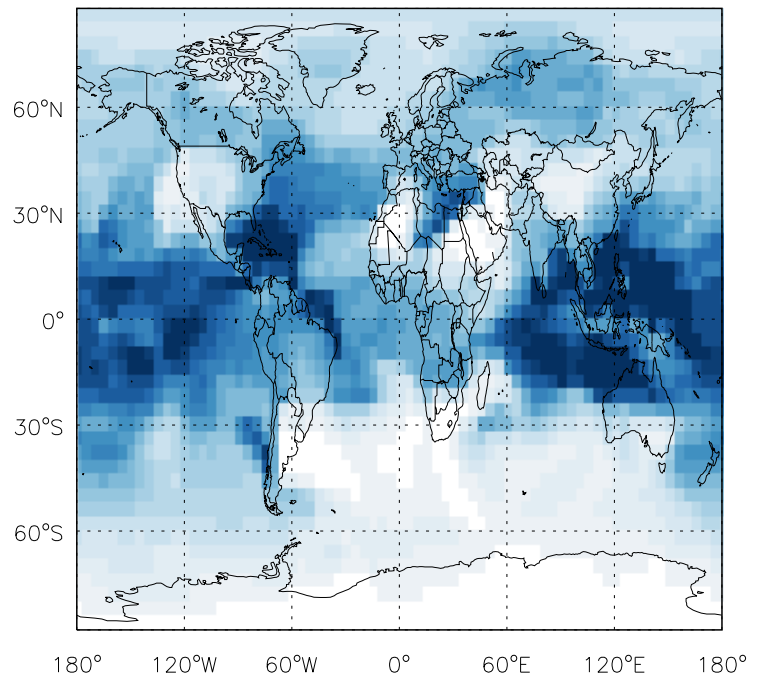
v11-01d-Run1 / v10-01-public-Run0

OCPO / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

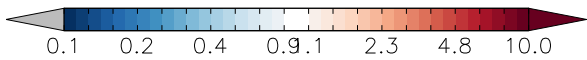
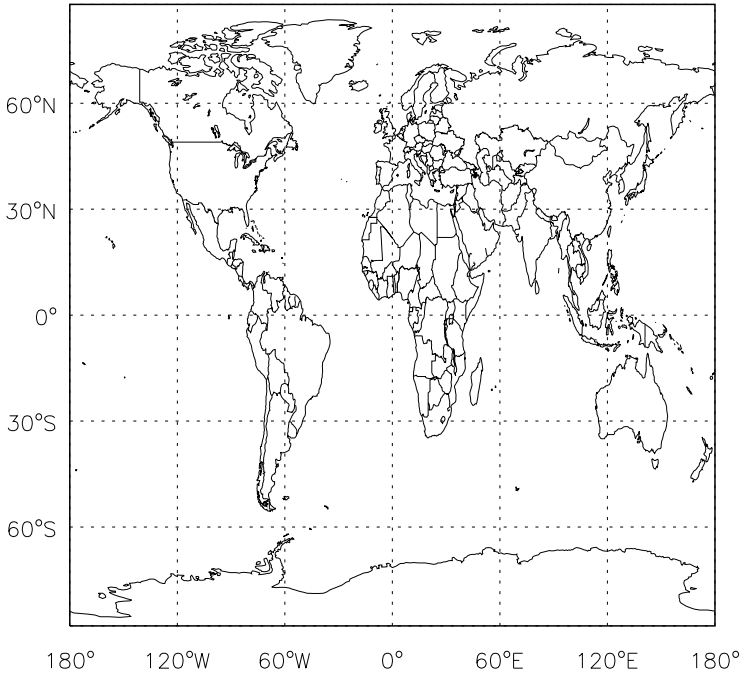
OCPO / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

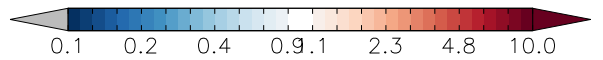
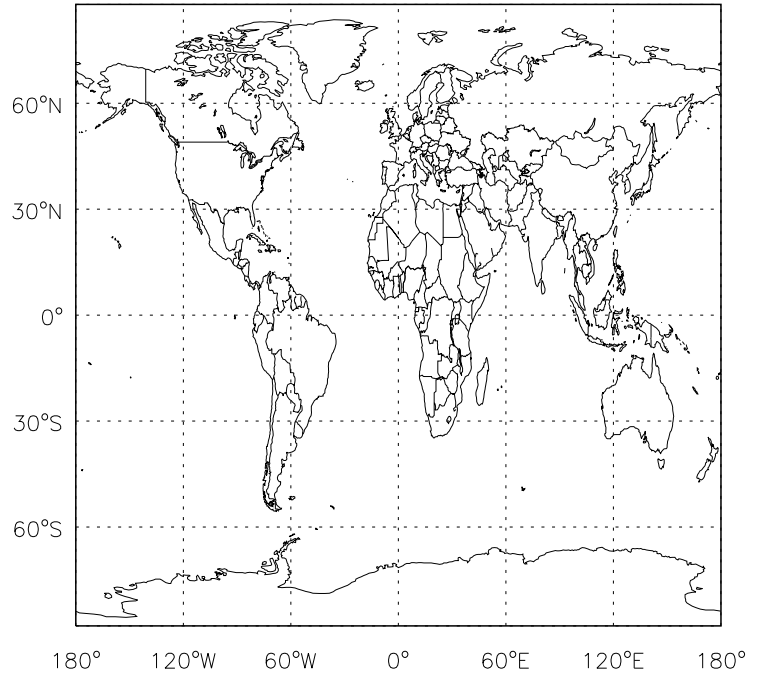
v11-01d-Run1 / v11-01b-Run0

DST1 / Ratio @ Surface for Jul



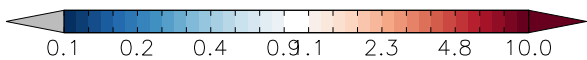
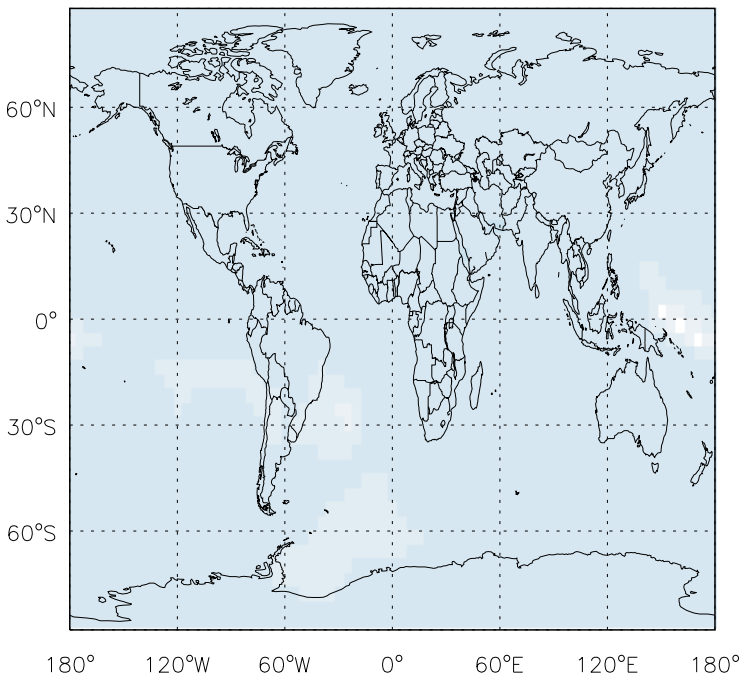
v11-01d-Run1 / v11-01b-Run0

DST1/ Ratio @ 500 hPa for Jul



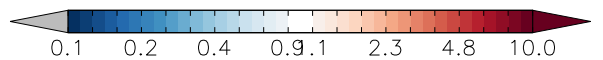
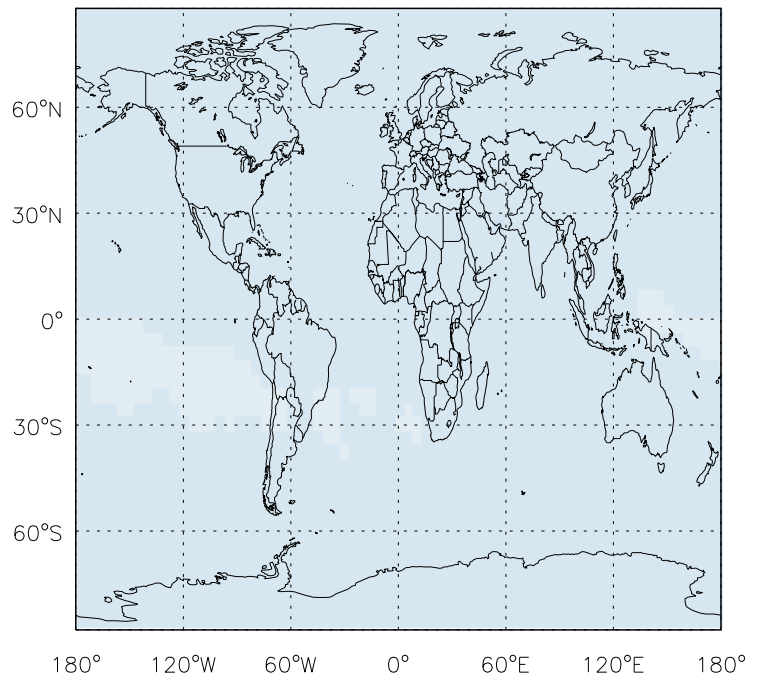
v11-01d-Run1 / v10-01-public-Run0

DST1 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

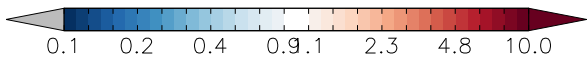
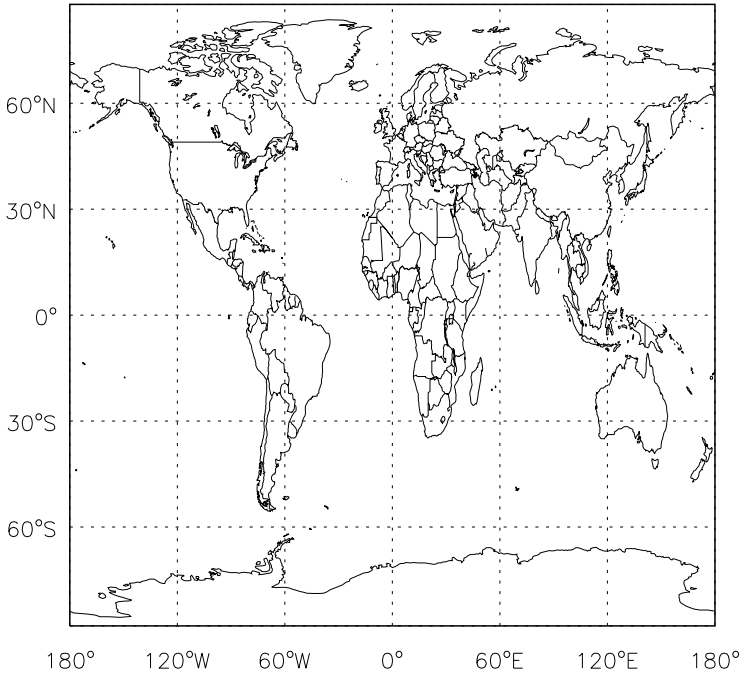
DST1/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

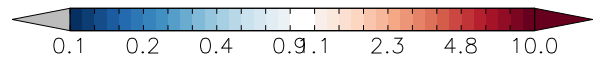
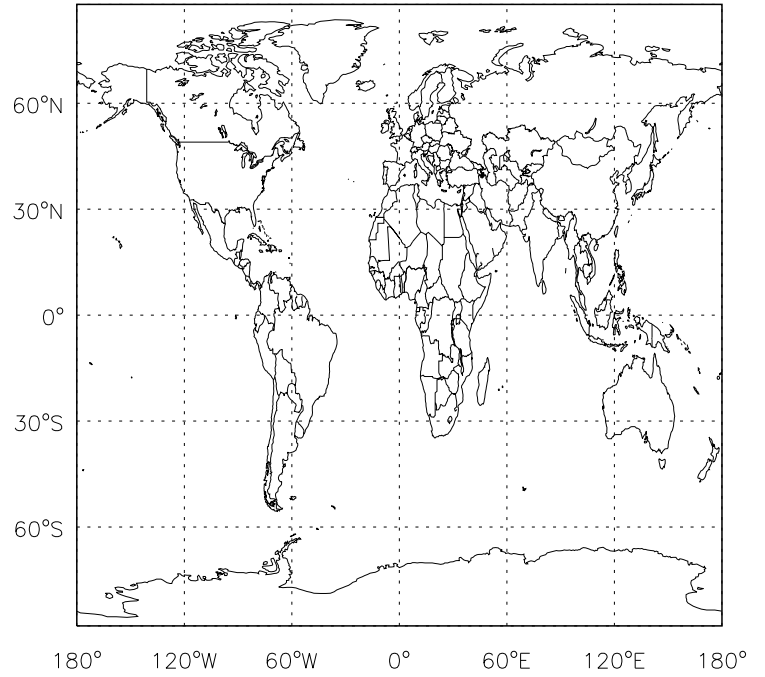
v11-01d-Run1 / v11-01b-Run0

DST2 / Ratio @ Surface for Jul



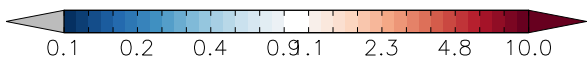
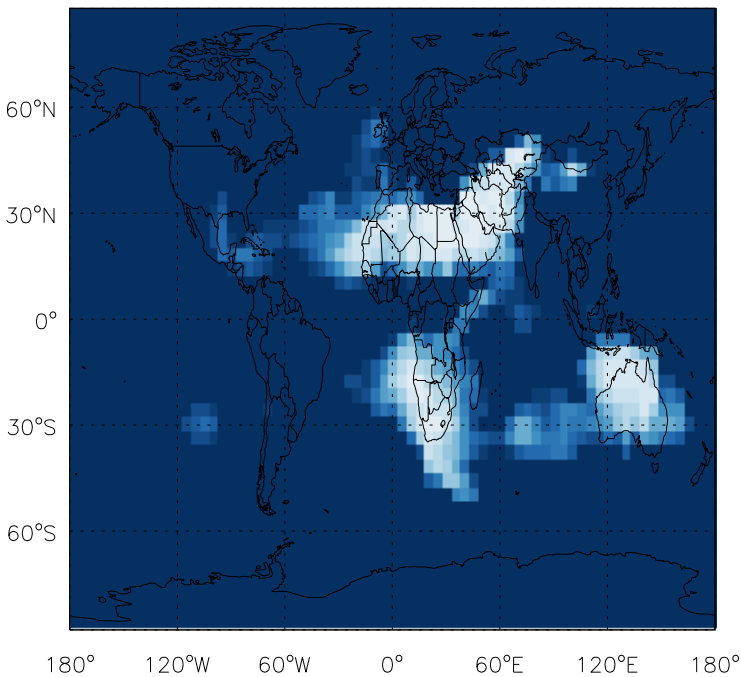
v11-01d-Run1 / v11-01b-Run0

DST2/ Ratio @ 500 hPa for Jul



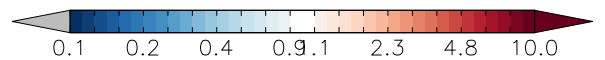
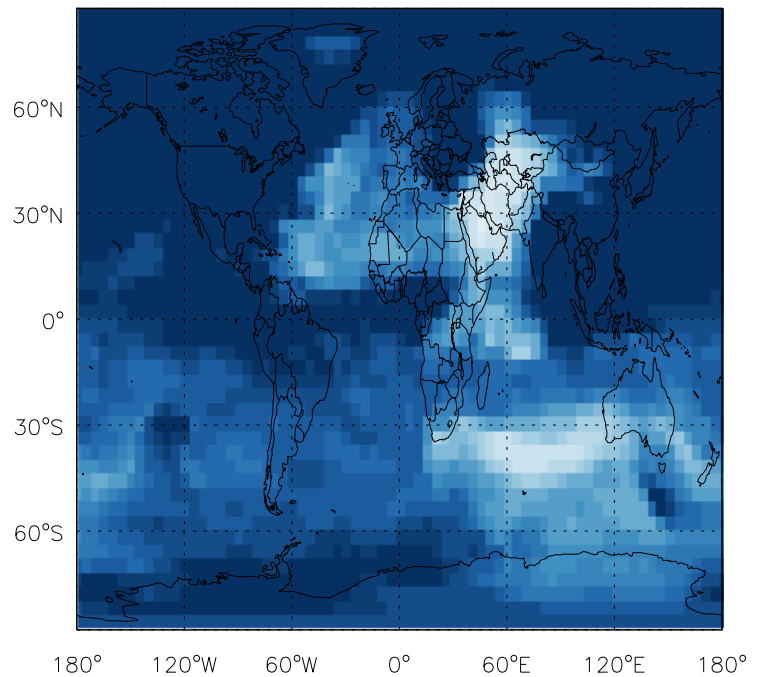
v11-01d-Run1 / v10-01-public-Run0

DST2 / Ratio @ Surface for Jul



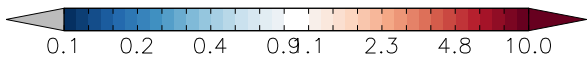
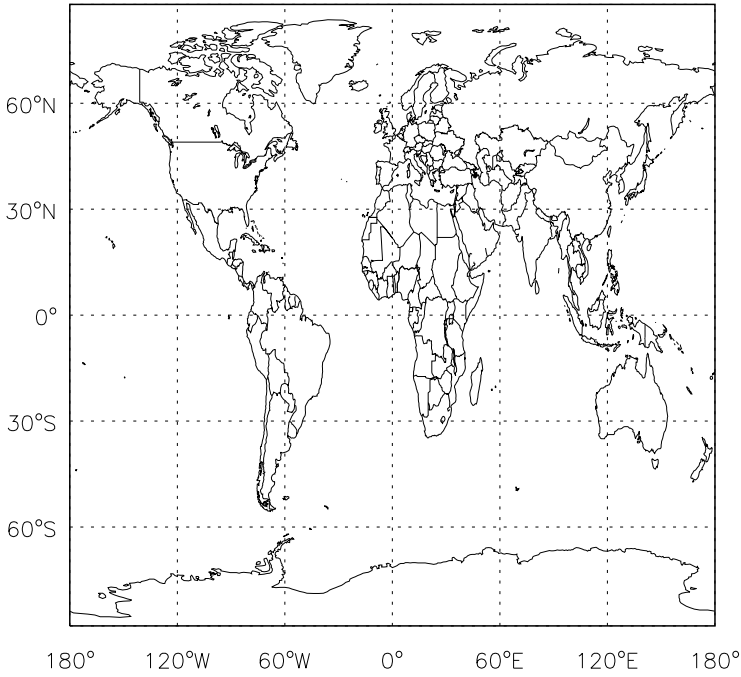
v11-01d-Run1 / v10-01-public-Run0

DST2/ Ratio @ 500 hPa for Jul

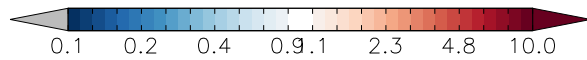
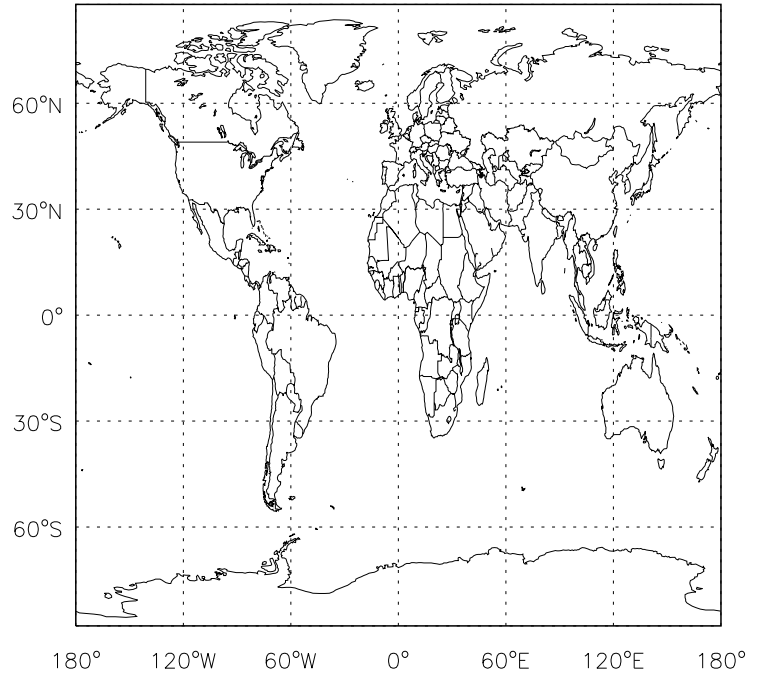


GEOS-Chem Ratio Maps at surface and 500 hPa

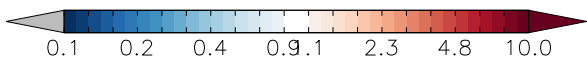
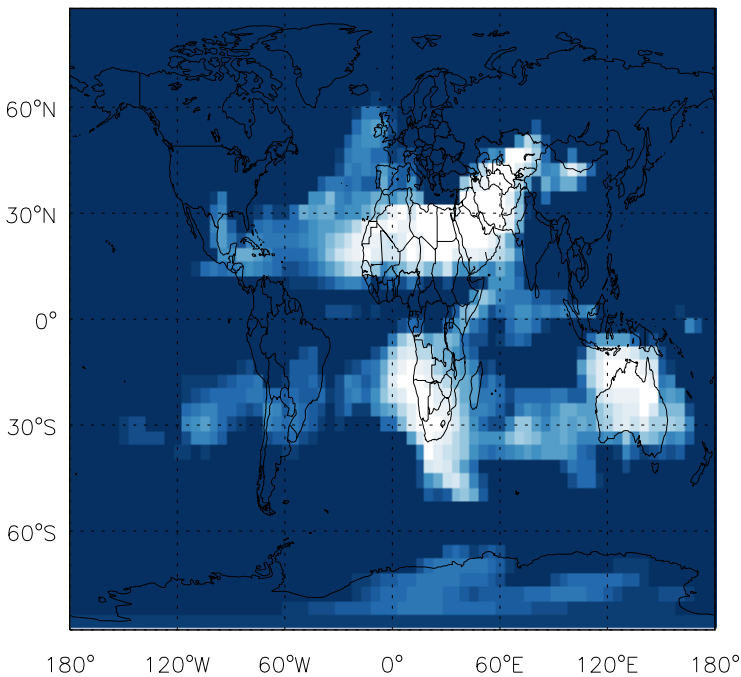
v11-01d-Run1 / v11-01b-Run0
DST3 / Ratio @ Surface for Jul



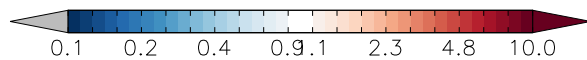
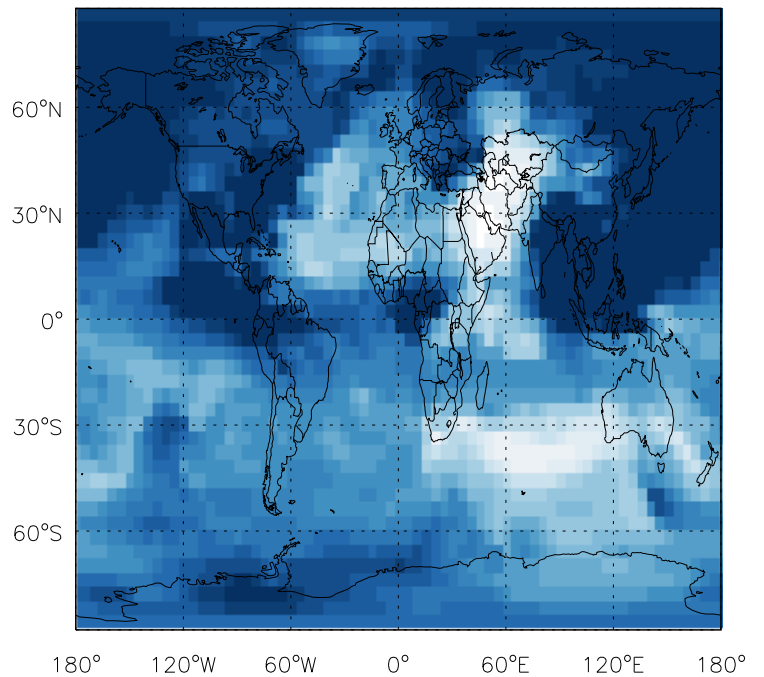
v11-01d-Run1 / v11-01b-Run0
DST3/ Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
DST3 / Ratio @ Surface for Jul



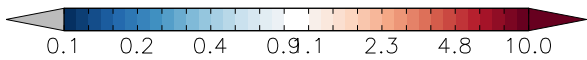
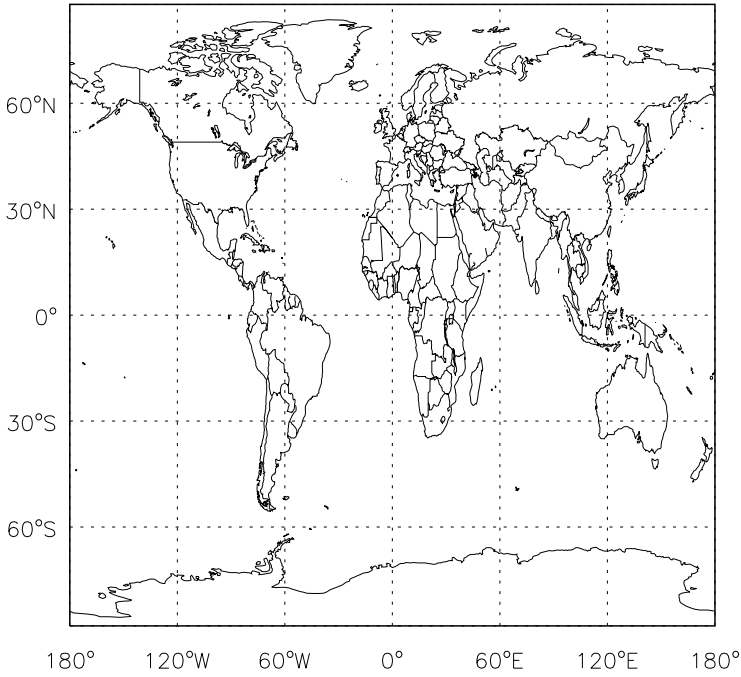
v11-01d-Run1 / v10-01-public-Run0
DST3/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

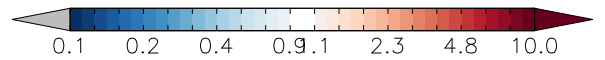
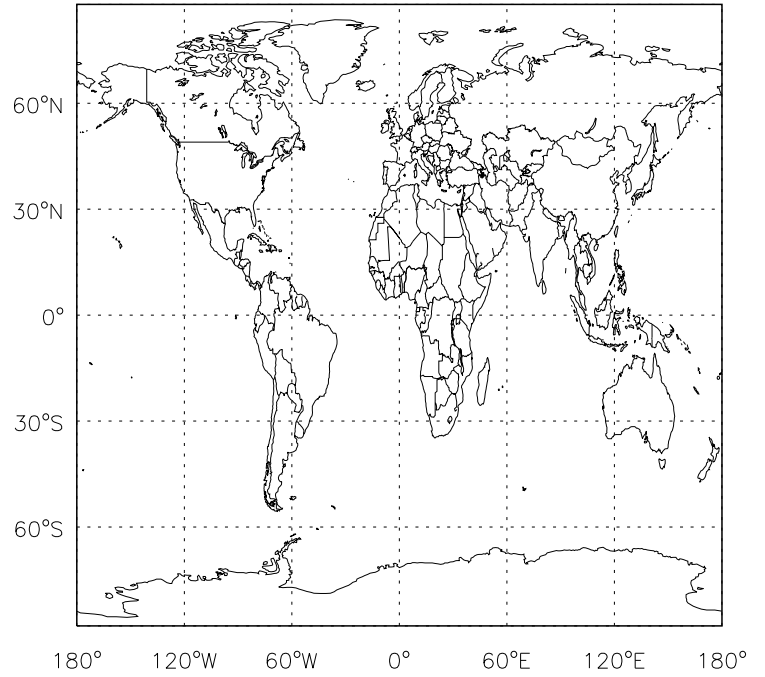
v11-01d-Run1 / v11-01b-Run0

DST4 / Ratio @ Surface for Jul



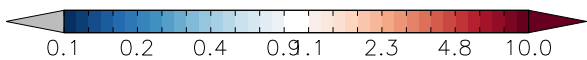
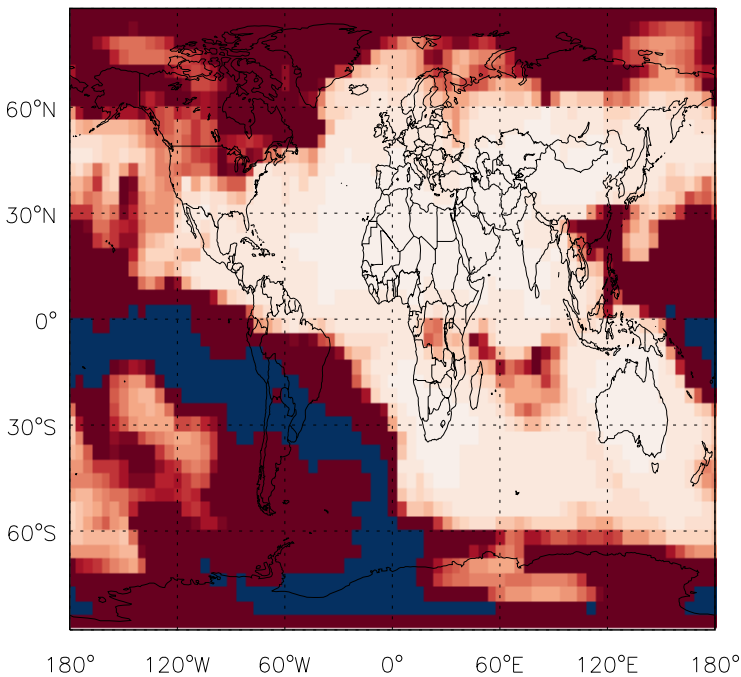
v11-01d-Run1 / v11-01b-Run0

DST4/ Ratio @ 500 hPa for Jul



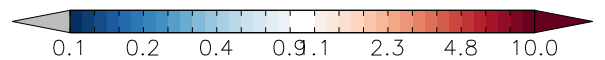
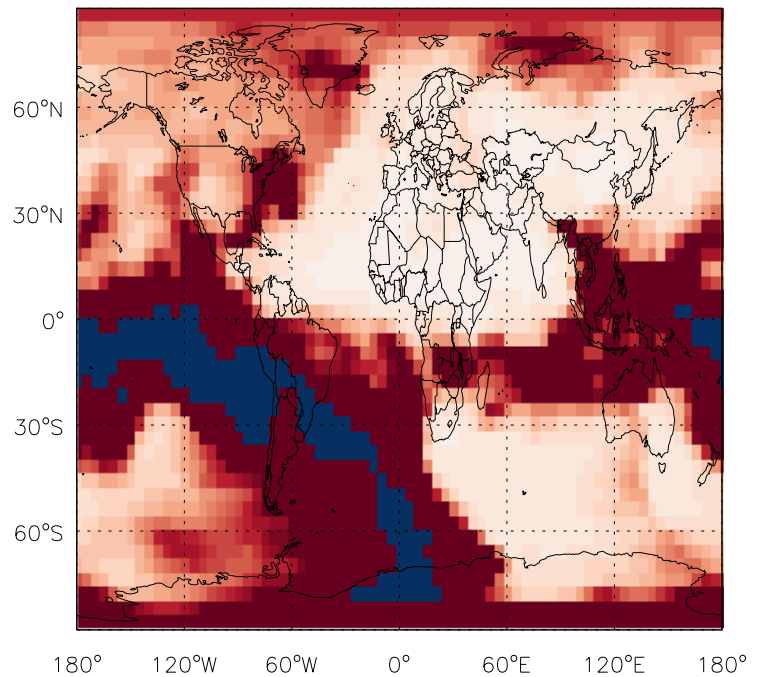
v11-01d-Run1 / v10-01-public-Run0

DST4 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

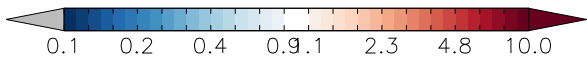
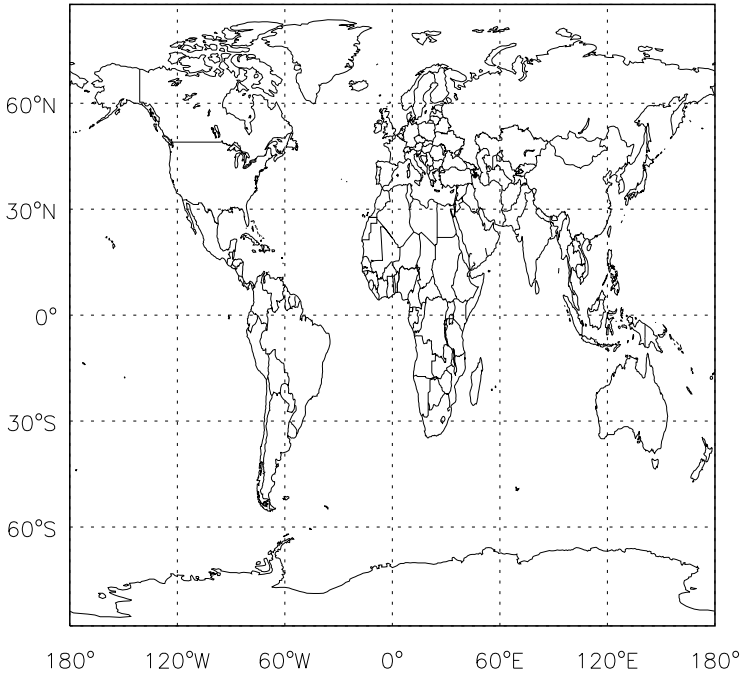
DST4/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

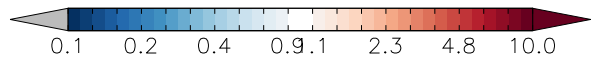
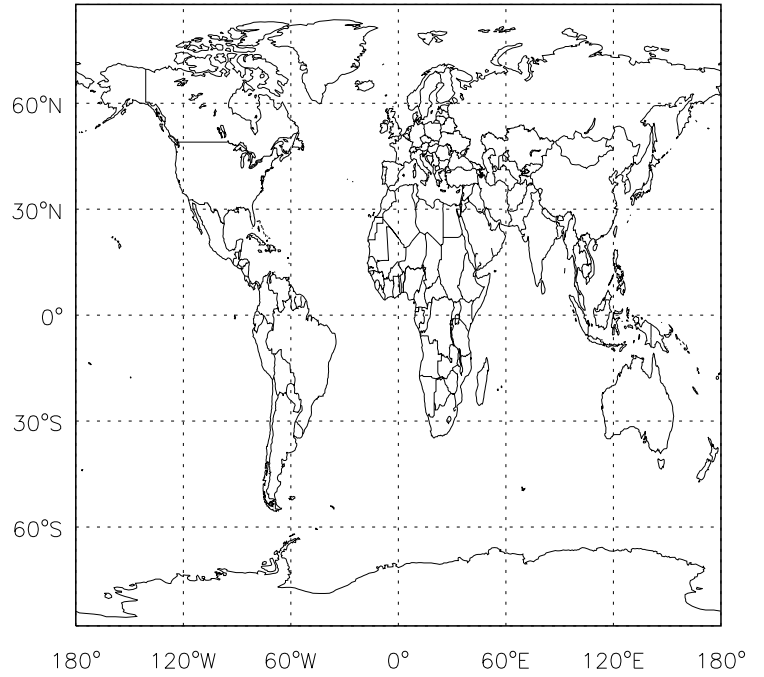
v11-01d-Run1 / v11-01b-Run0

SALA / Ratio @ Surface for Jul



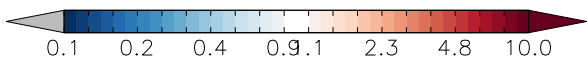
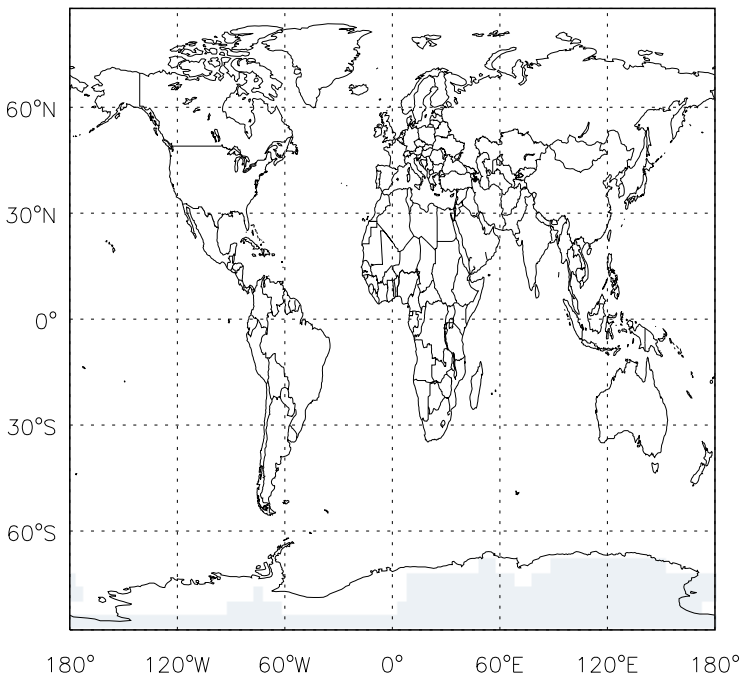
v11-01d-Run1 / v11-01b-Run0

SALA/ Ratio @ 500 hPa for Jul



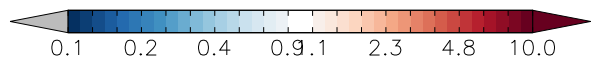
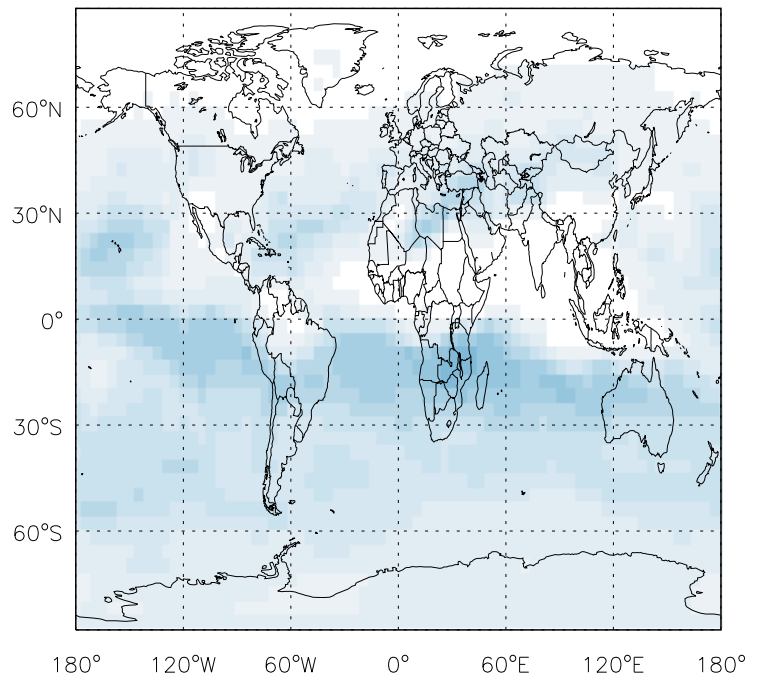
v11-01d-Run1 / v10-01-public-Run0

SALA / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

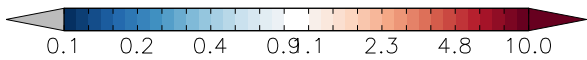
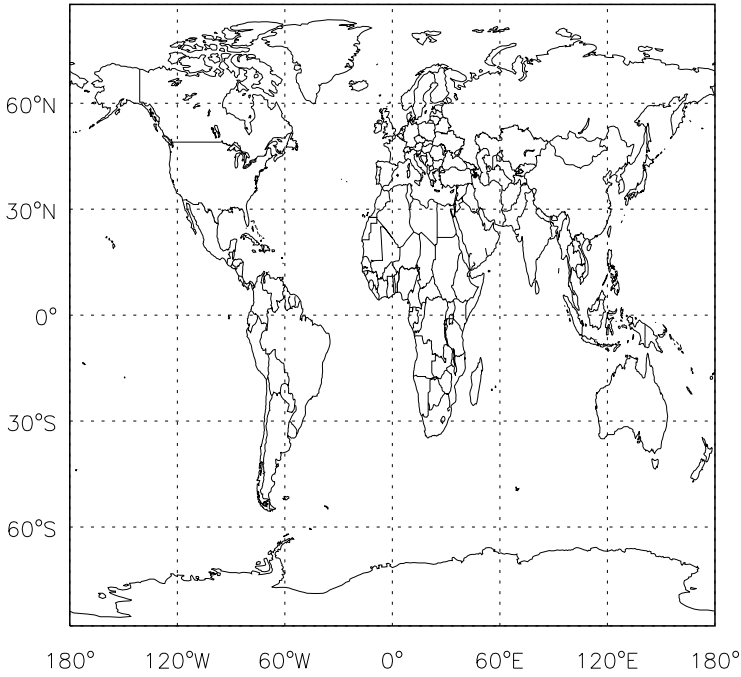
SALA/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

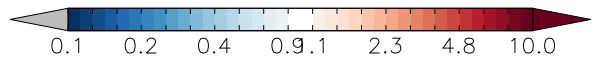
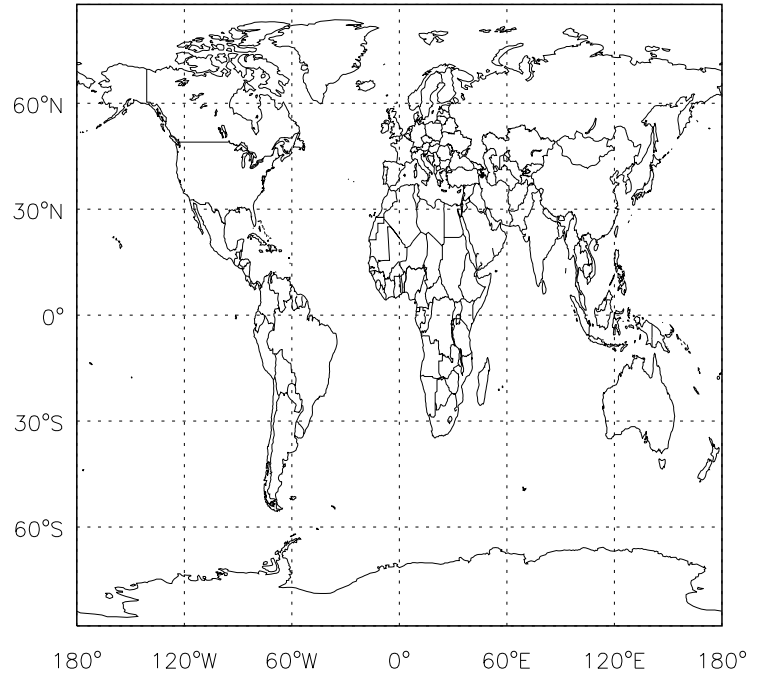
v11-01d-Run1 / v11-01b-Run0

SALC / Ratio @ Surface for Jul



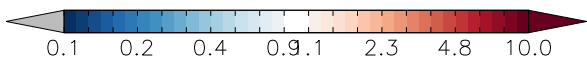
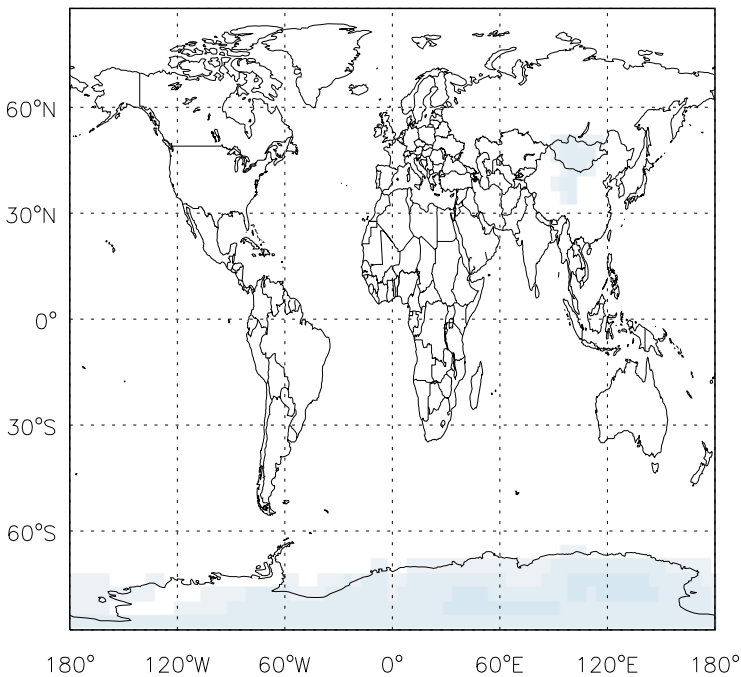
v11-01d-Run1 / v11-01b-Run0

SALC/ Ratio @ 500 hPa for Jul



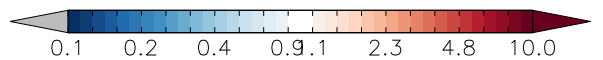
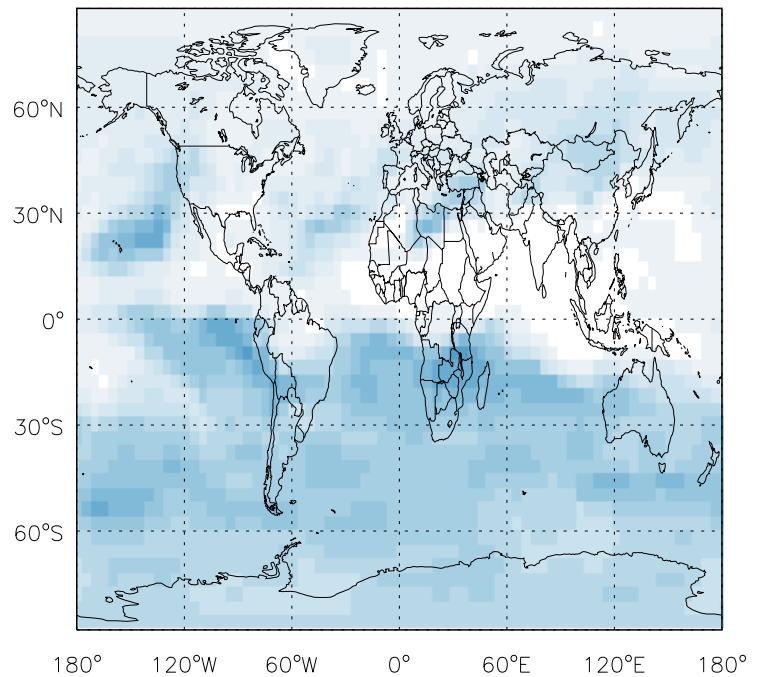
v11-01d-Run1 / v10-01-public-Run0

SALC / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

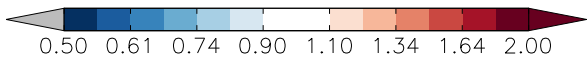
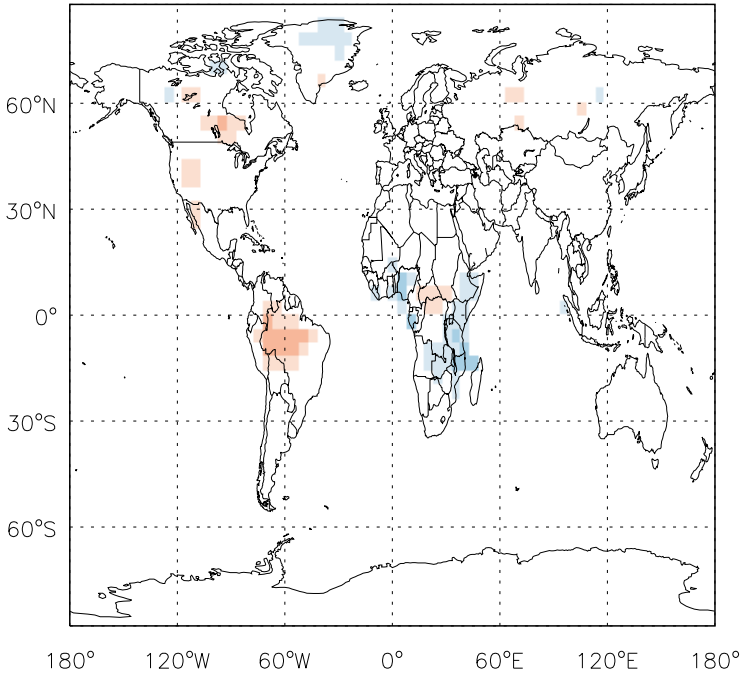
SALC/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

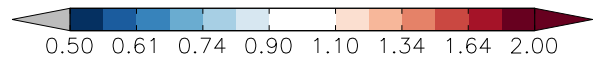
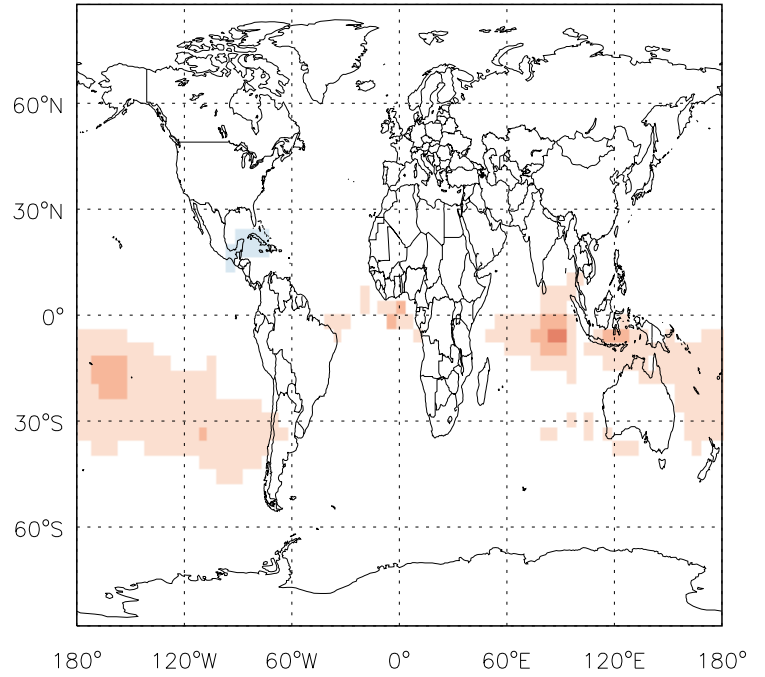
v11-01d-Run1 / v11-01b-Run0

Br2 / Ratio @ Surface for Jul



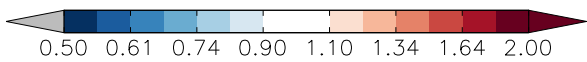
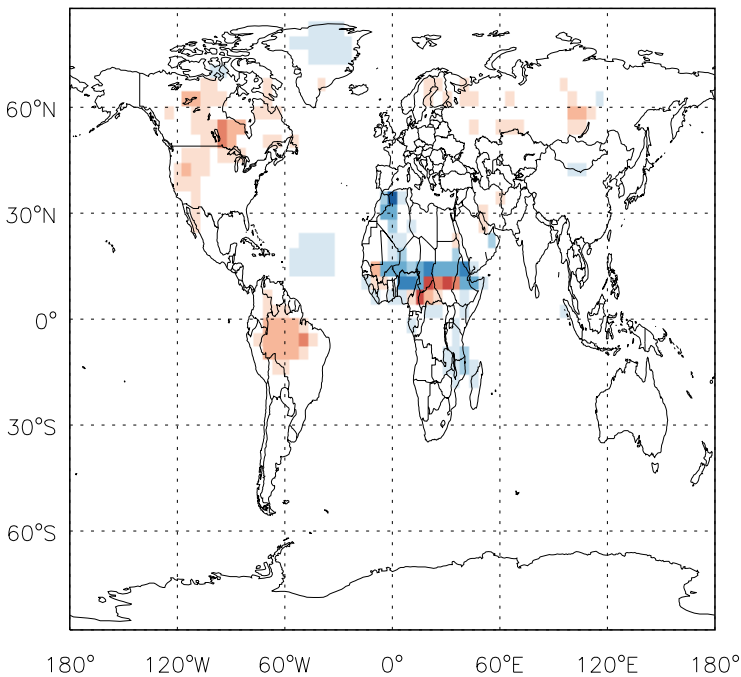
v11-01d-Run1 / v11-01b-Run0

Br2 / Ratio @ 500 hPa for Jul



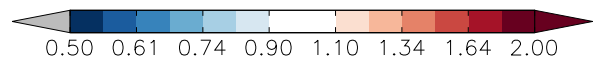
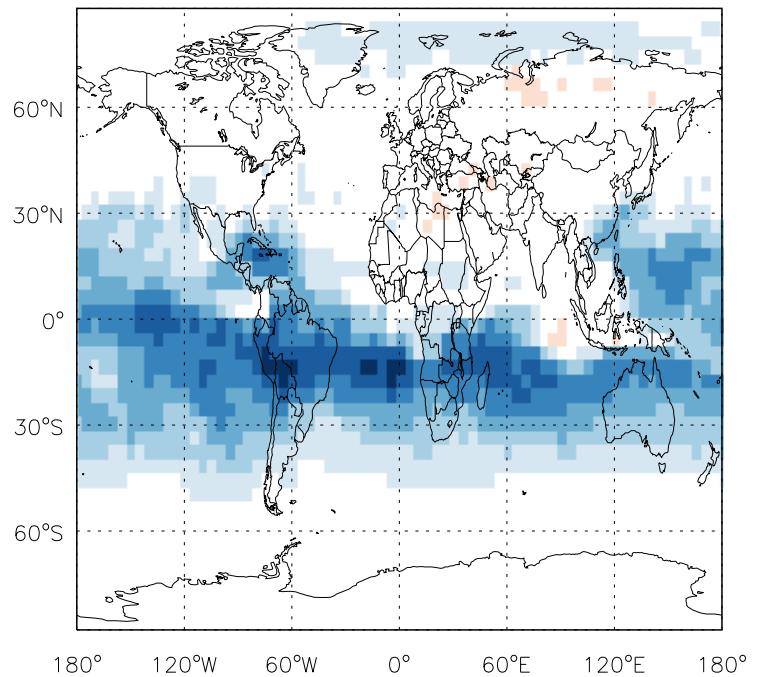
v11-01d-Run1 / v10-01-public-Run0

Br2 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

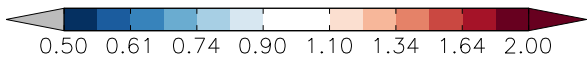
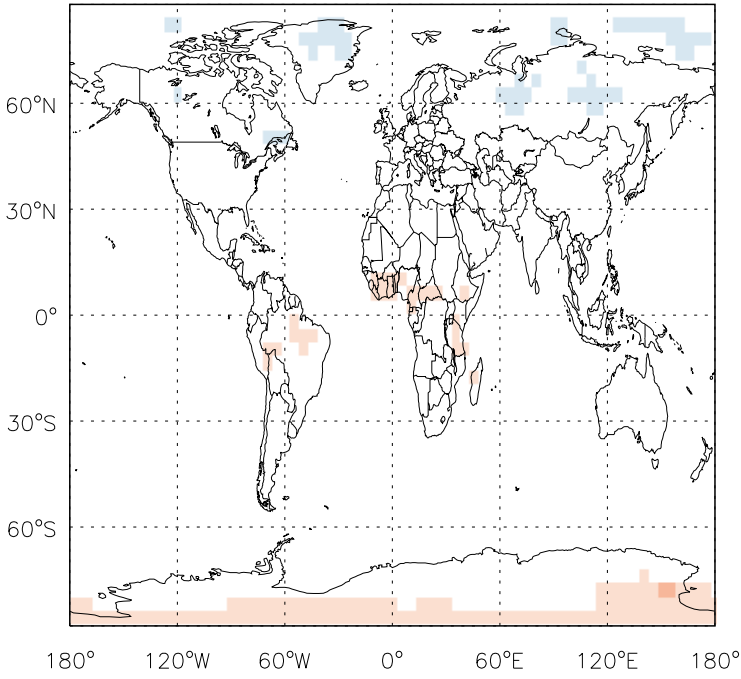
Br2 / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

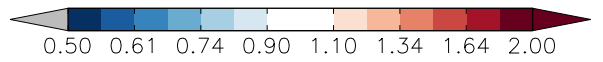
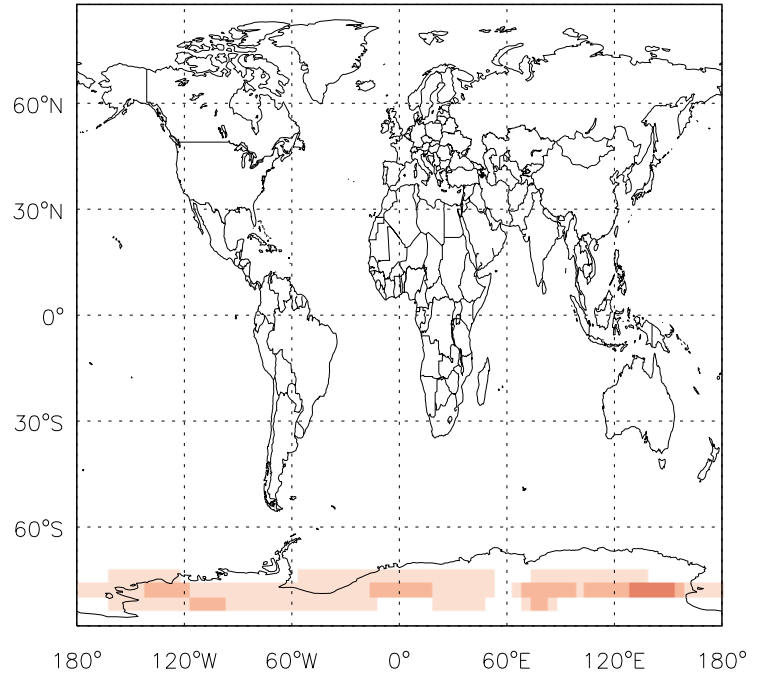
v11-01d-Run1 / v11-01b-Run0

Br / Ratio @ Surface for Jul



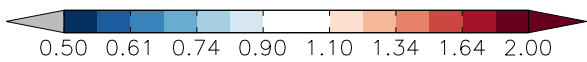
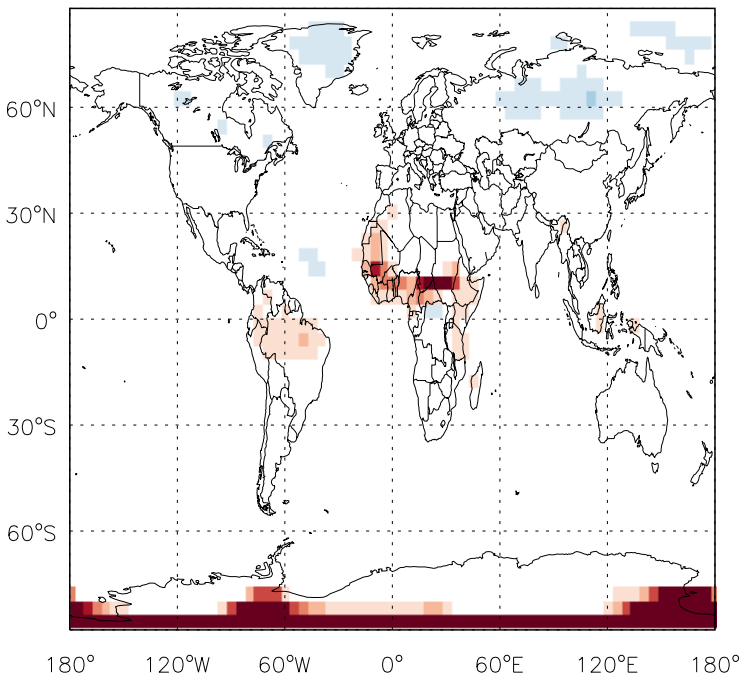
v11-01d-Run1 / v11-01b-Run0

Br / Ratio @ 500 hPa for Jul



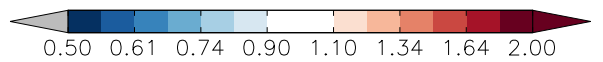
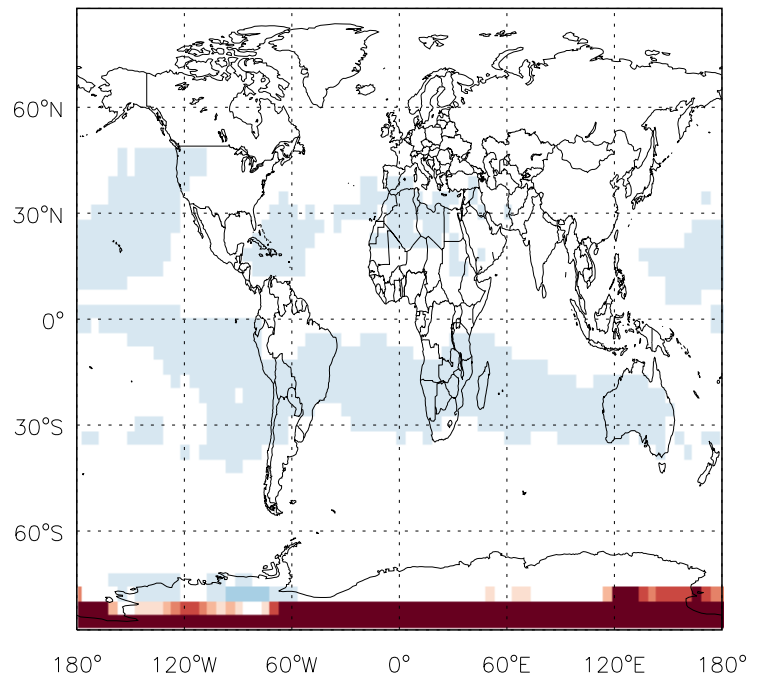
v11-01d-Run1 / v10-01-public-Run0

Br / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

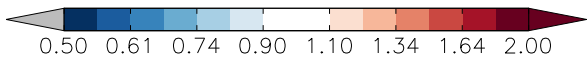
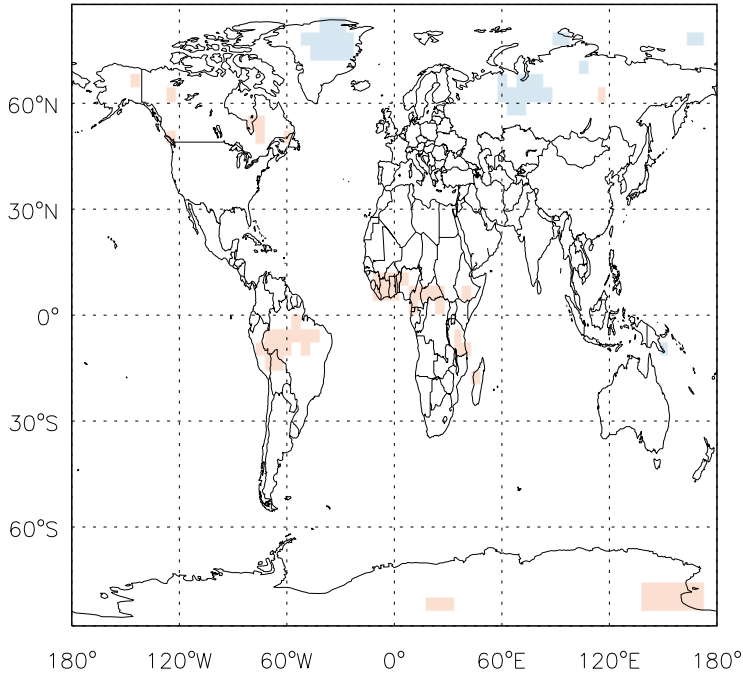
Br / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

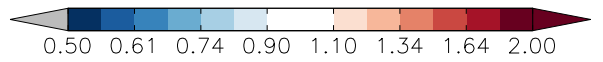
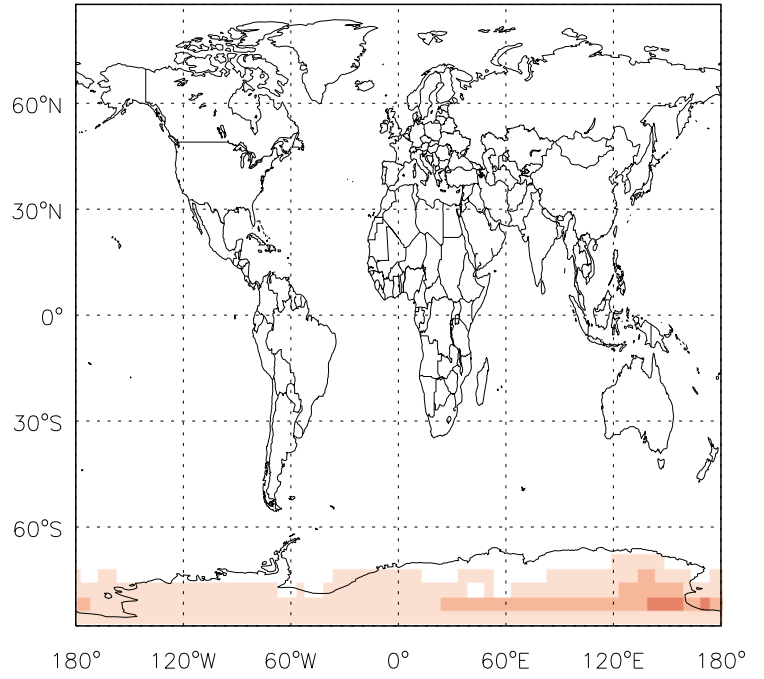
v11-01d-Run1 / v11-01b-Run0

BrO / Ratio @ Surface for Jul



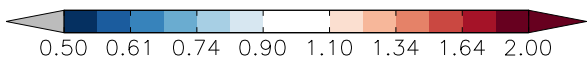
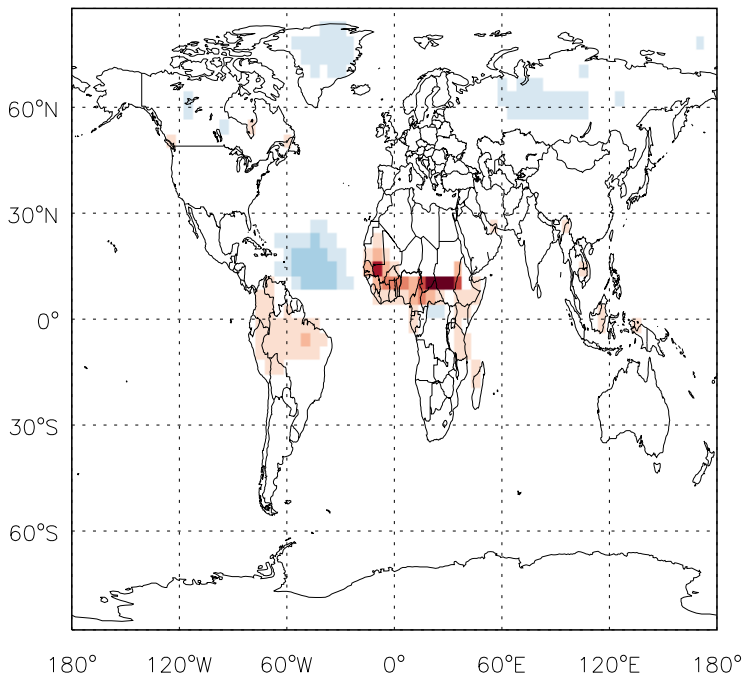
v11-01d-Run1 / v11-01b-Run0

BrO / Ratio @ 500 hPa for Jul



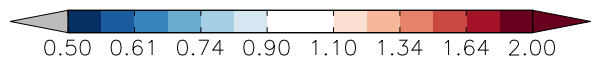
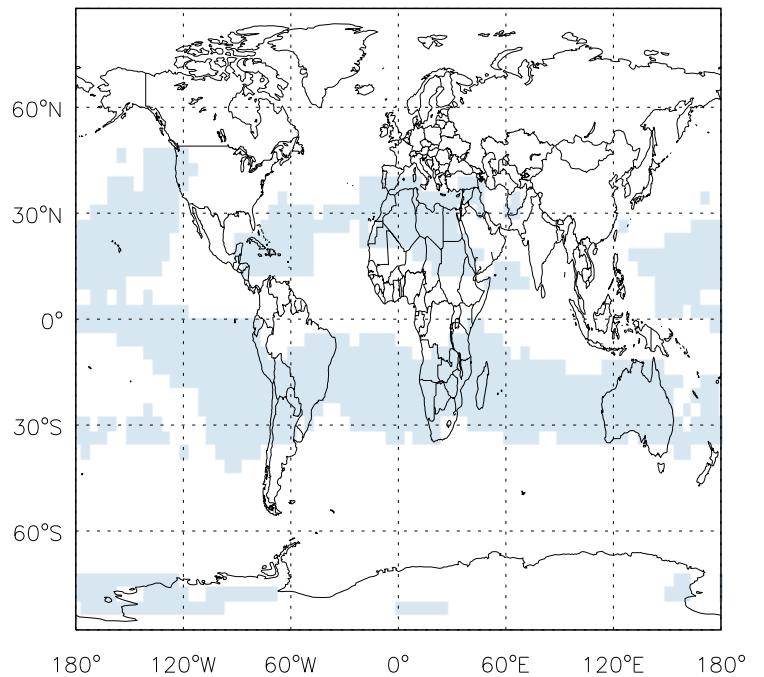
v11-01d-Run1 / v10-01-public-Run0

BrO / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

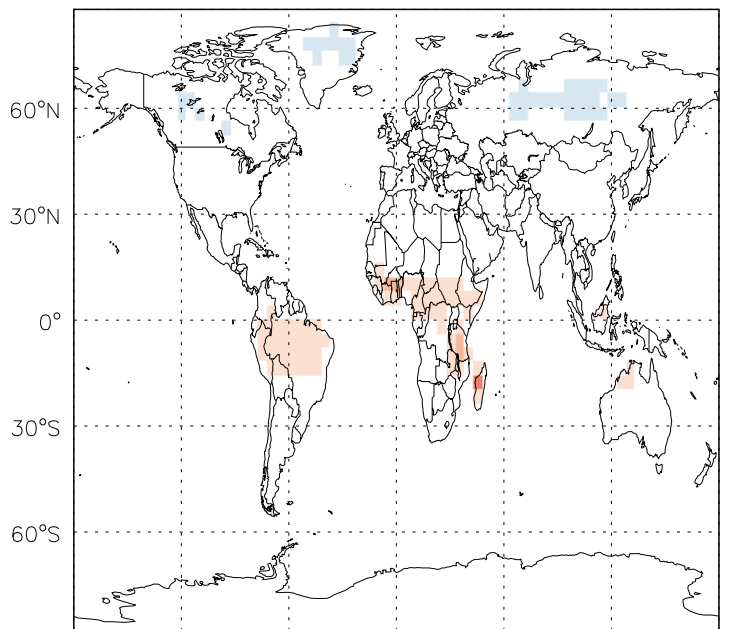
BrO / Ratio @ 500 hPa for Jul



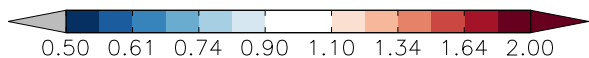
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

H0Br / Ratio @ Surface for Jul

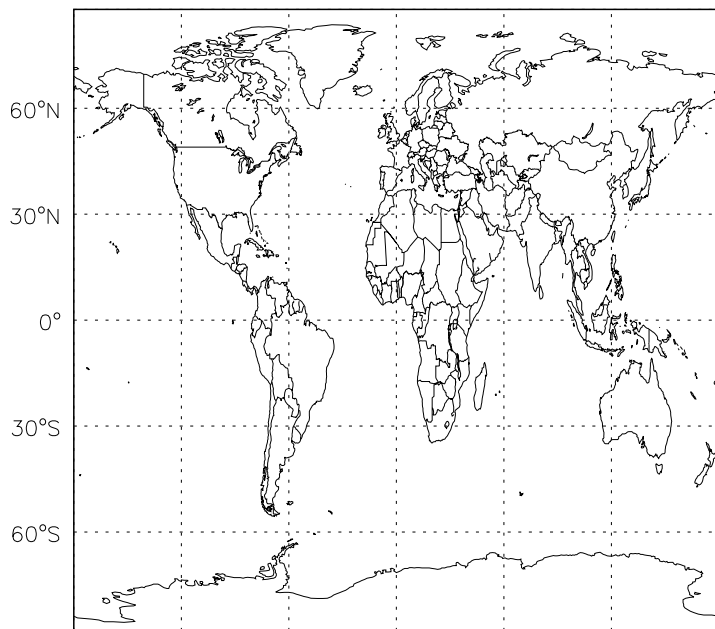


180° 120°W 60°W 0° 60°E 120°E 180°

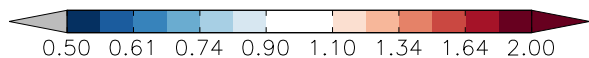


v11-01d-Run1 / v11-01b-Run0

H0Br/ Ratio @ 500 hPa for Jul

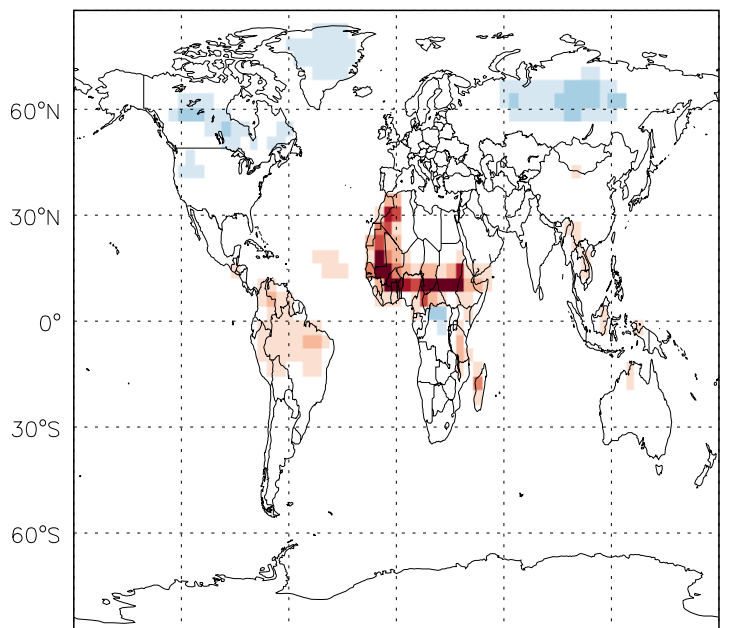


180° 120°W 60°W 0° 60°E 120°E 180°

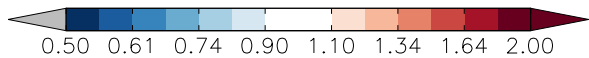


v11-01d-Run1 / v10-01-public-Run0

H0Br / Ratio @ Surface for Jul

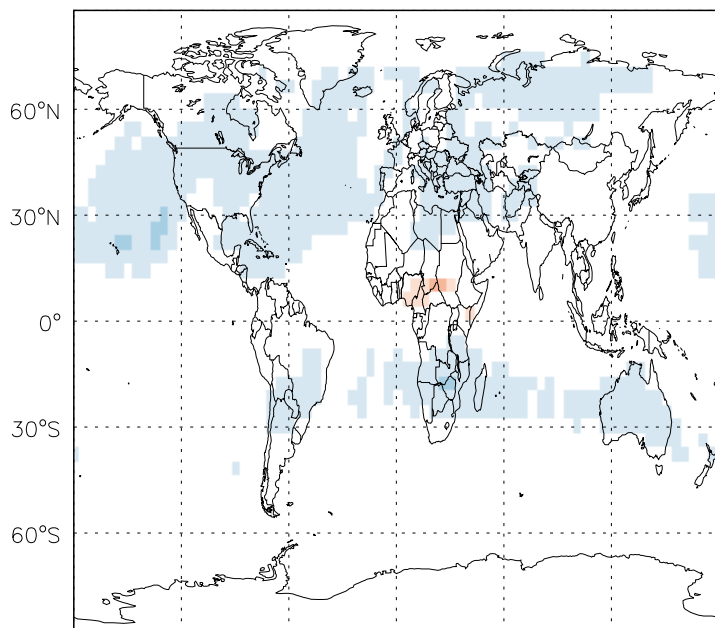


180° 120°W 60°W 0° 60°E 120°E 180°

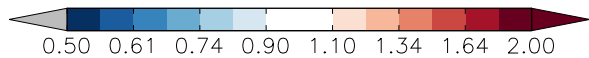


v11-01d-Run1 / v10-01-public-Run0

H0Br/ Ratio @ 500 hPa for Jul



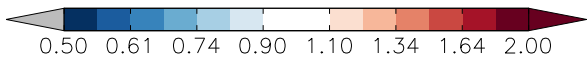
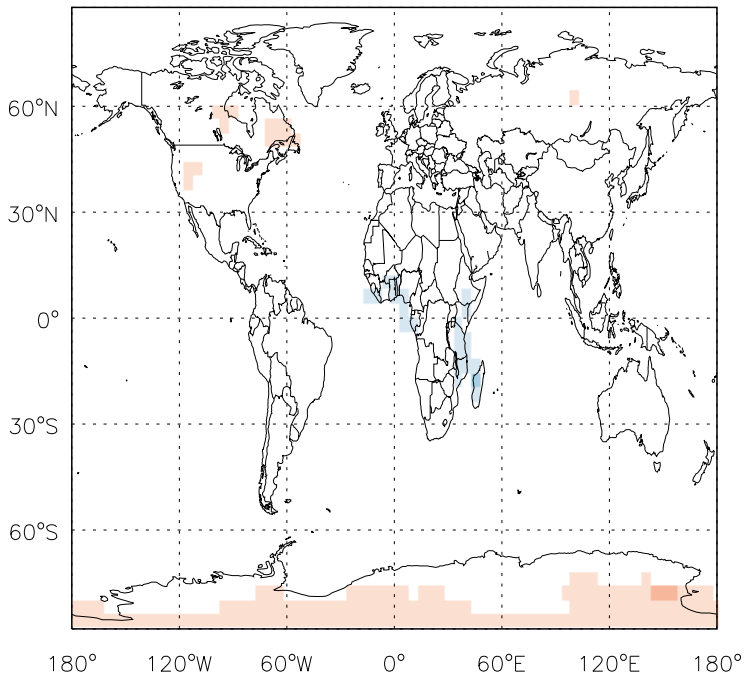
180° 120°W 60°W 0° 60°E 120°E 180°



GEOS-Chem Ratio Maps at surface and 500 hPa

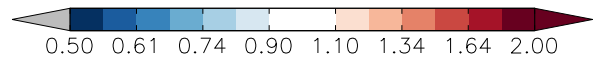
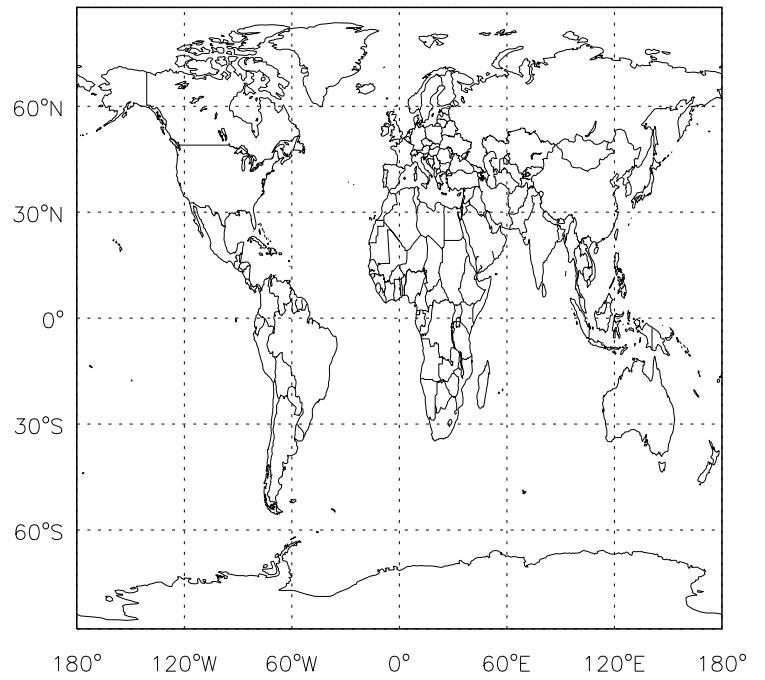
v11-01d-Run1 / v11-01b-Run0

HBr / Ratio @ Surface for Jul



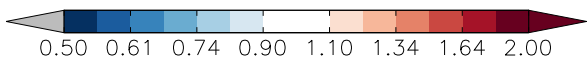
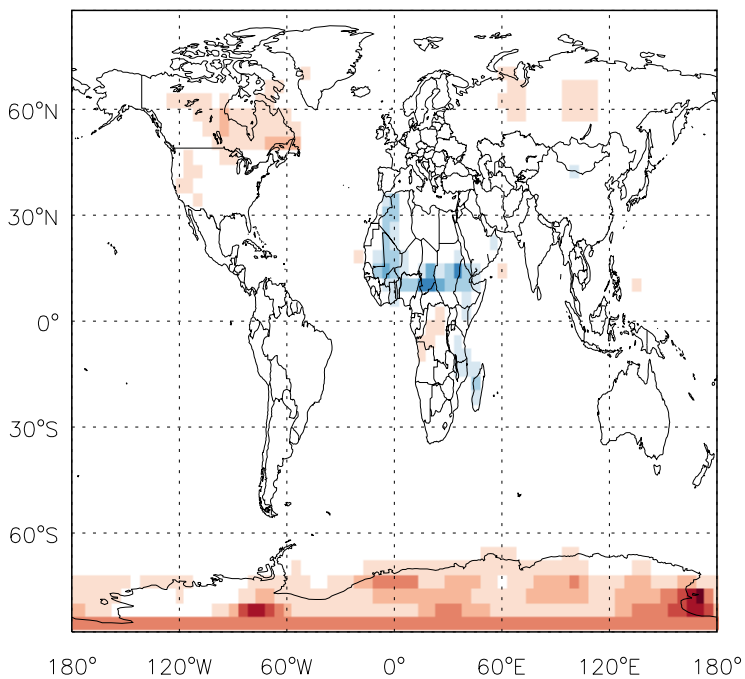
v11-01d-Run1 / v11-01b-Run0

HBr/ Ratio @ 500 hPa for Jul



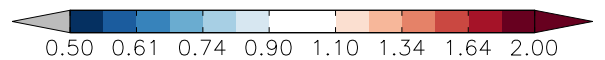
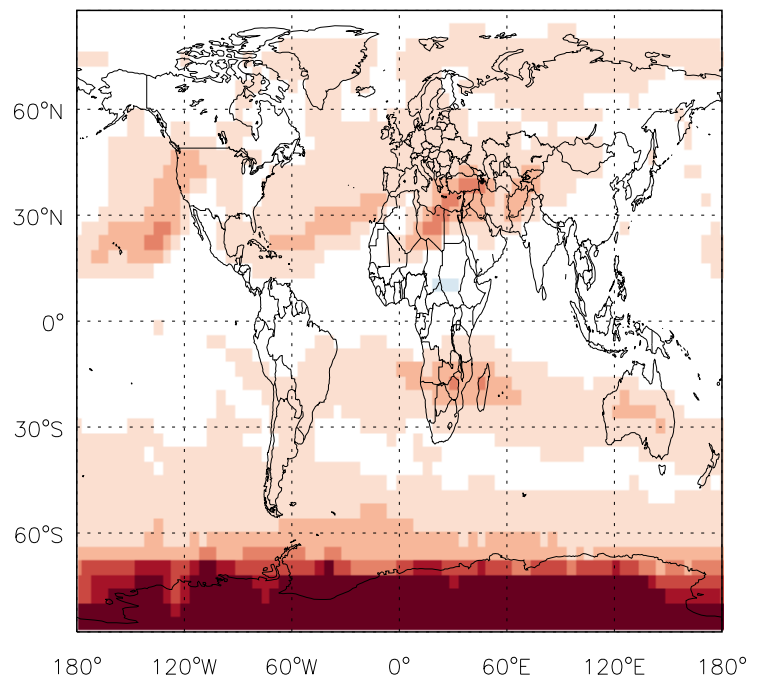
v11-01d-Run1 / v10-01-public-Run0

HBr / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

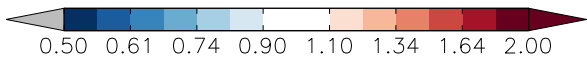
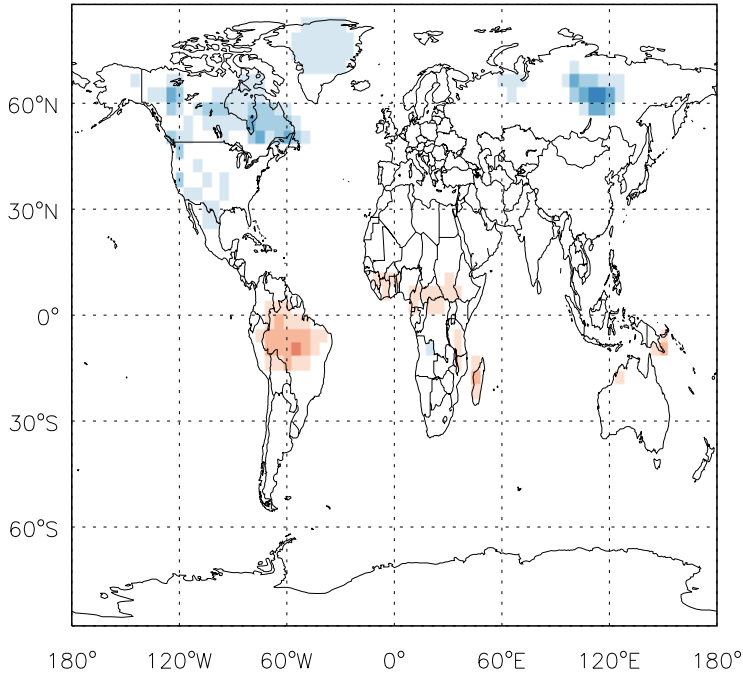
HBr/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

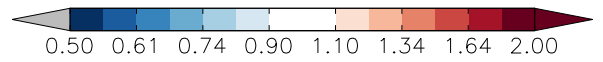
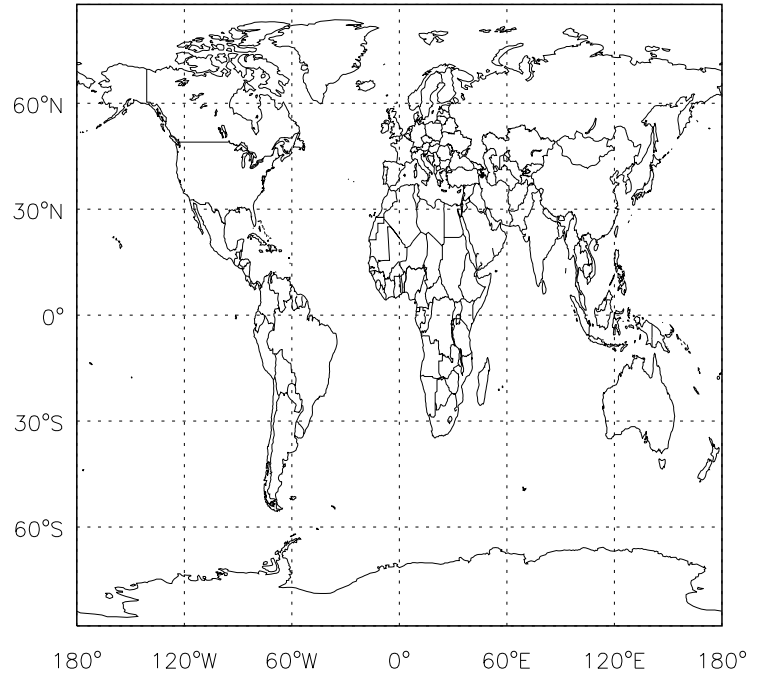
v11-01d-Run1 / v11-01b-Run0

BrNO2 / Ratio @ Surface for Jul



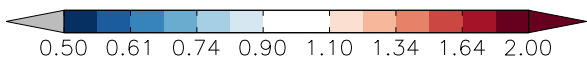
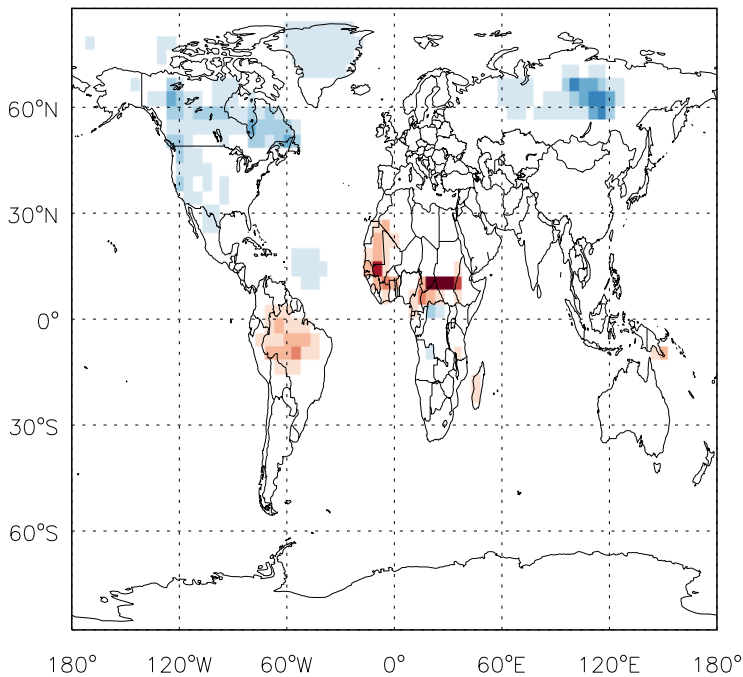
v11-01d-Run1 / v11-01b-Run0

BrNO2/ Ratio @ 500 hPa for Jul



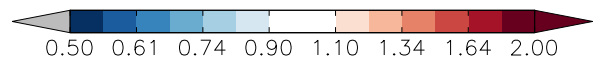
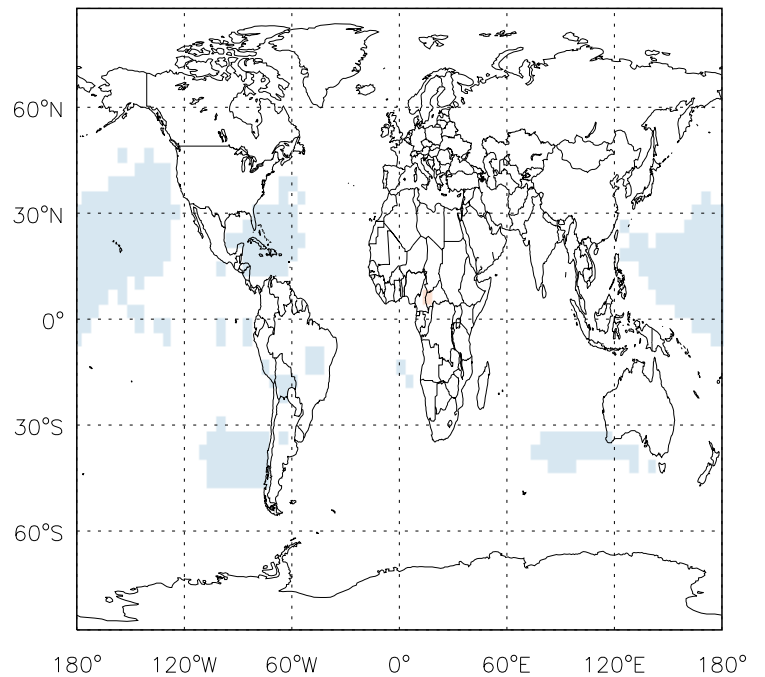
v11-01d-Run1 / v10-01-public-Run0

BrNO2 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

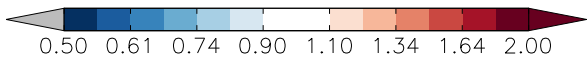
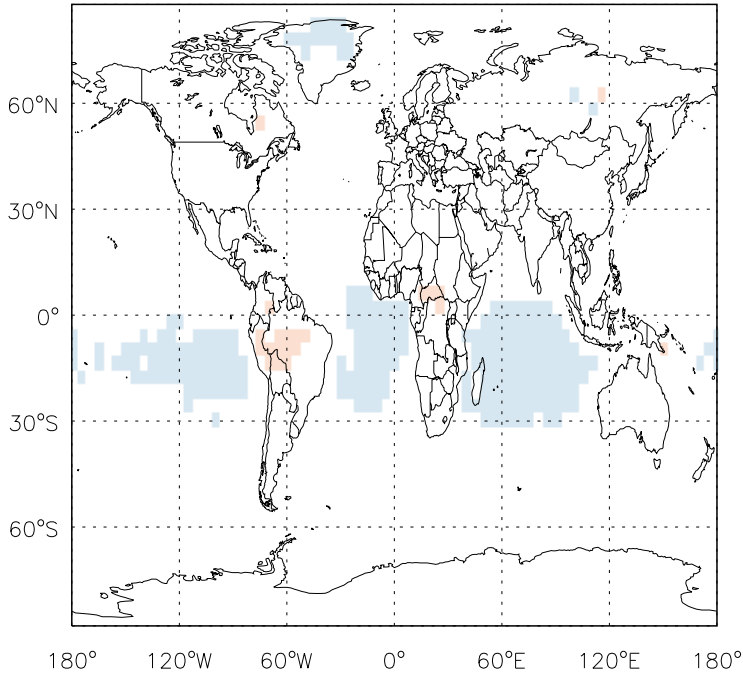
BrNO2/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

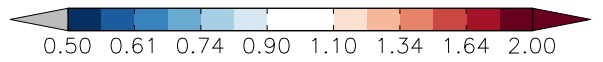
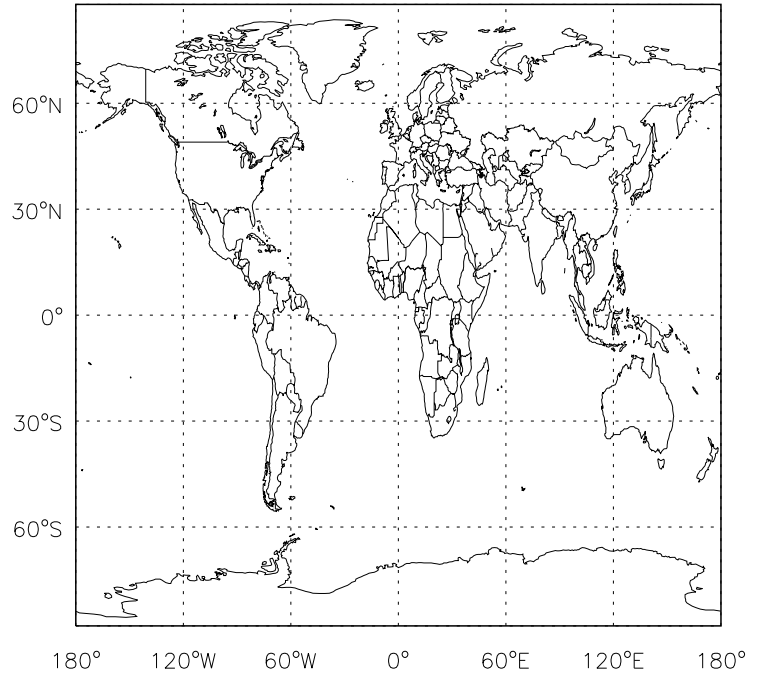
v11-01d-Run1 / v11-01b-Run0

BrNO3 / Ratio @ Surface for Jul



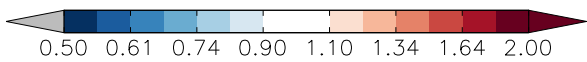
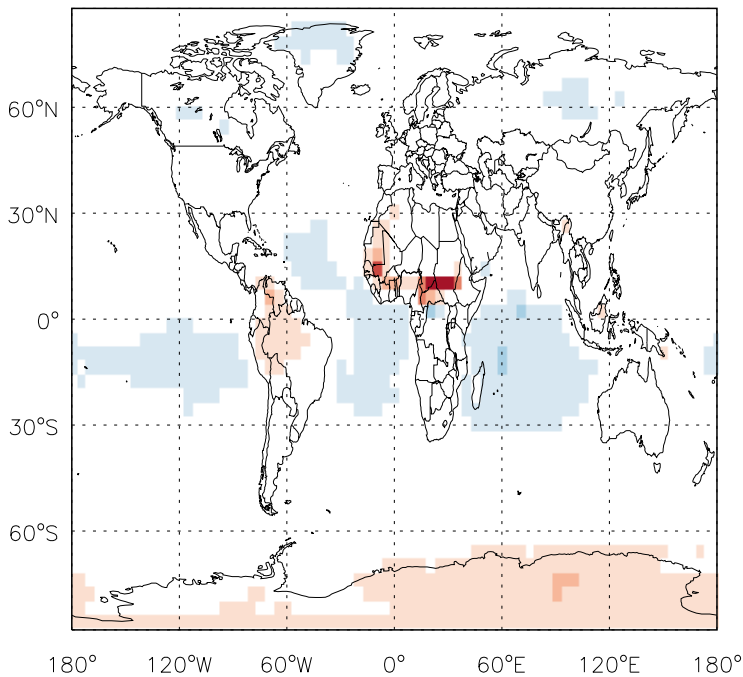
v11-01d-Run1 / v11-01b-Run0

BrNO3/ Ratio @ 500 hPa for Jul



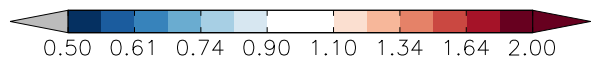
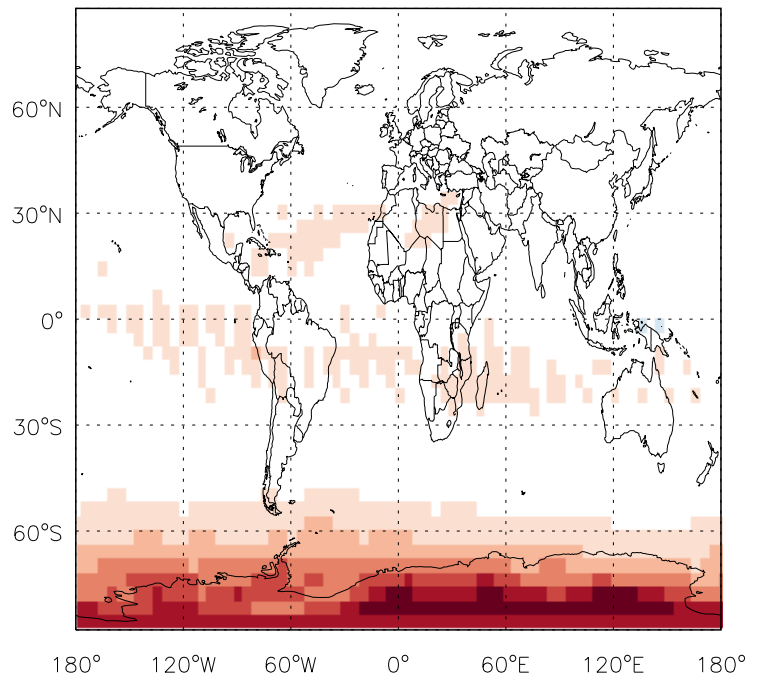
v11-01d-Run1 / v10-01-public-Run0

BrNO3 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

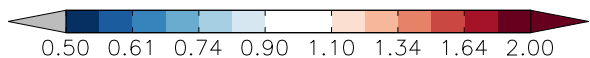
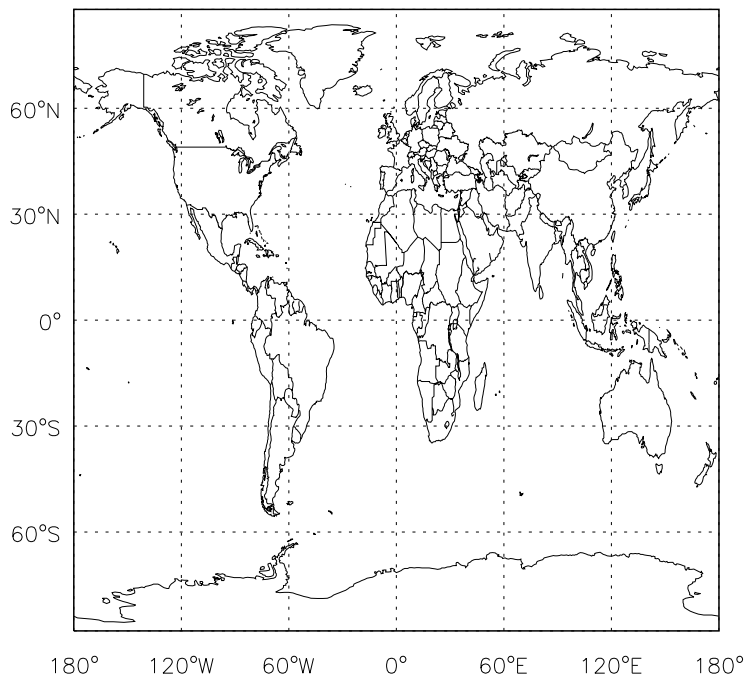
BrNO3/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

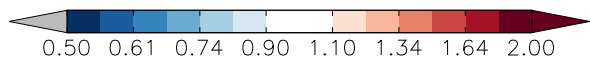
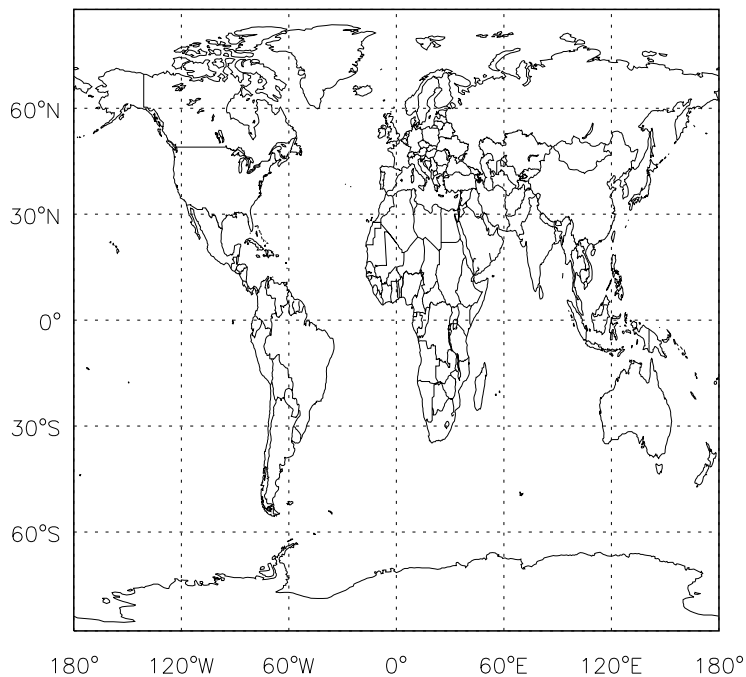
v11-01d-Run1 / v11-01b-Run0

CHBr3 / Ratio @ Surface for Jul



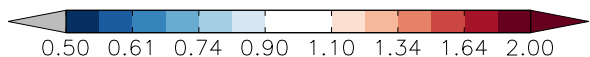
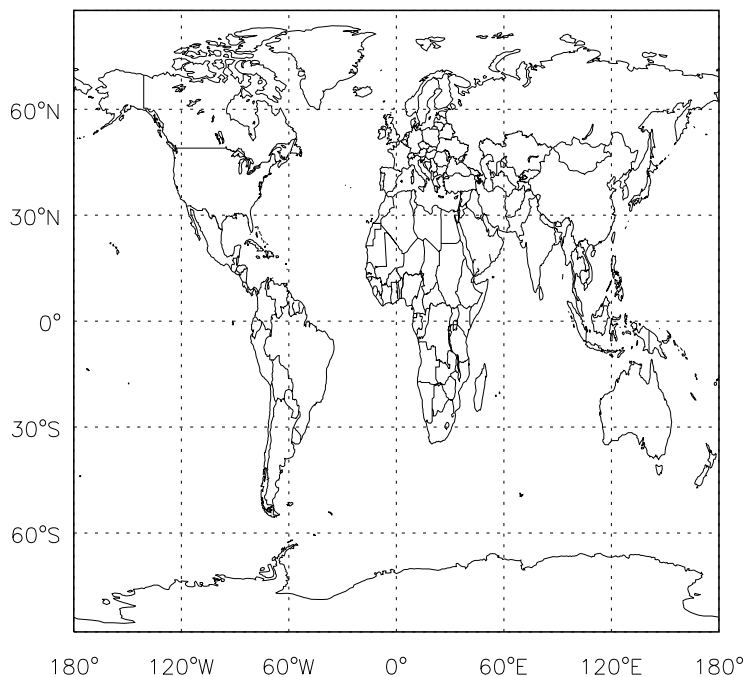
v11-01d-Run1 / v11-01b-Run0

CHBr3/ Ratio @ 500 hPa for Jul



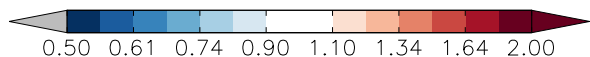
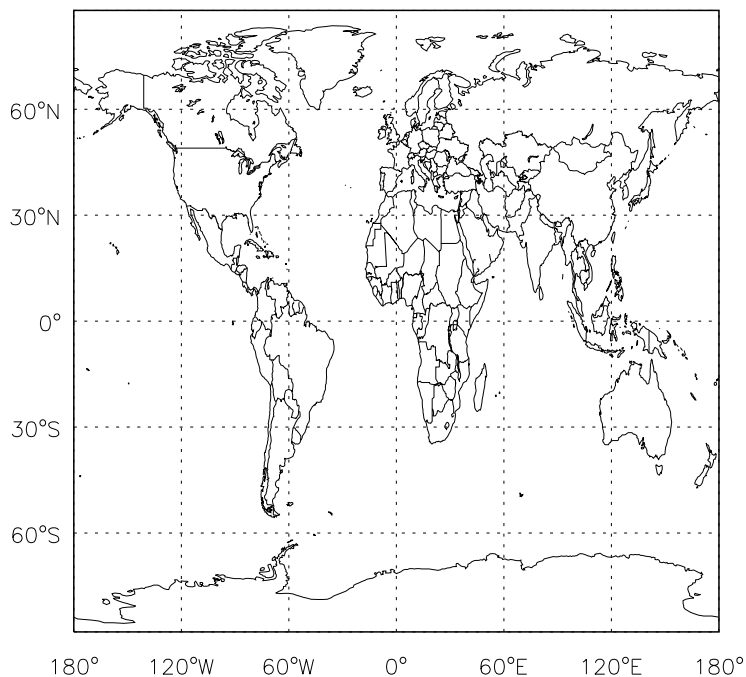
v11-01d-Run1 / v10-01-public-Run0

CHBr3 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

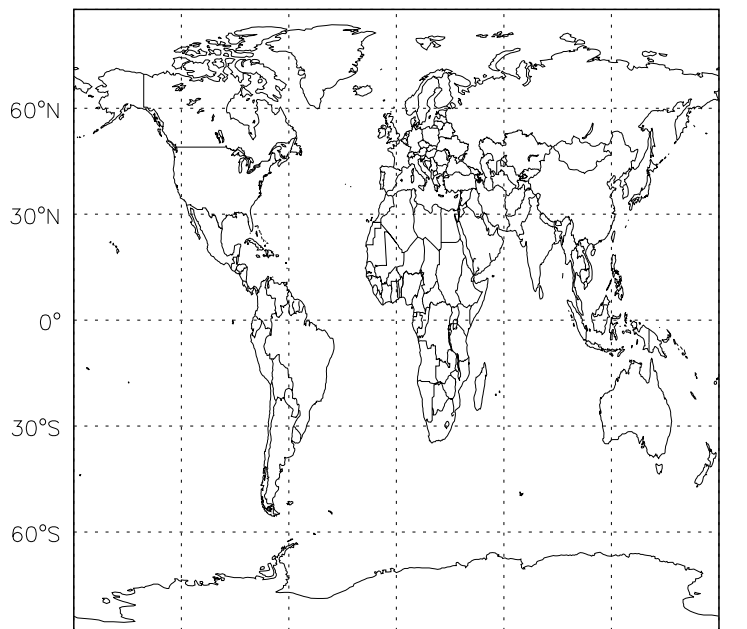
CHBr3/ Ratio @ 500 hPa for Jul



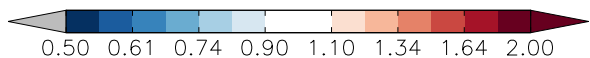
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

CH2Br2 / Ratio @ Surface for Jul

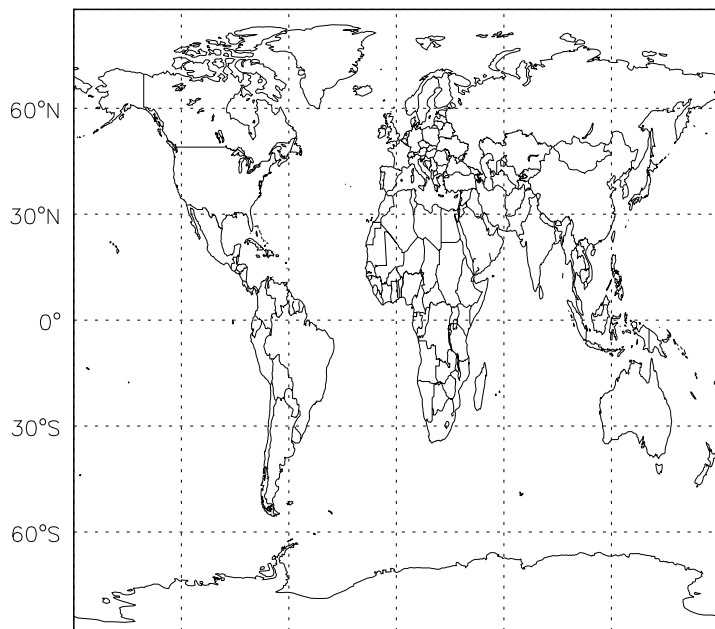


180° 120°W 60°W 0° 60°E 120°E 180°

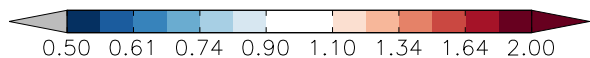


v11-01d-Run1 / v11-01b-Run0

CH2Br2 / Ratio @ 500 hPa for Jul

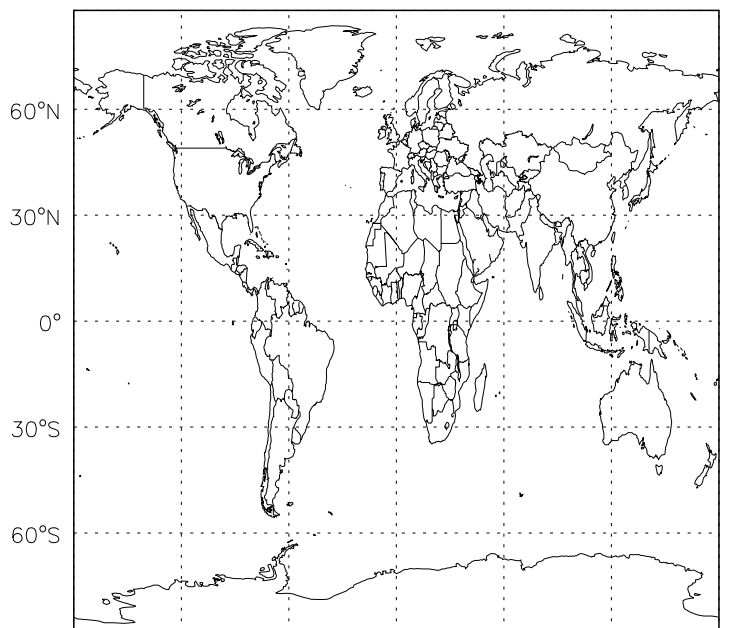


180° 120°W 60°W 0° 60°E 120°E 180°

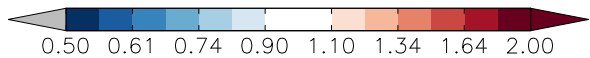


v11-01d-Run1 / v10-01-public-Run0

CH2Br2 / Ratio @ Surface for Jul

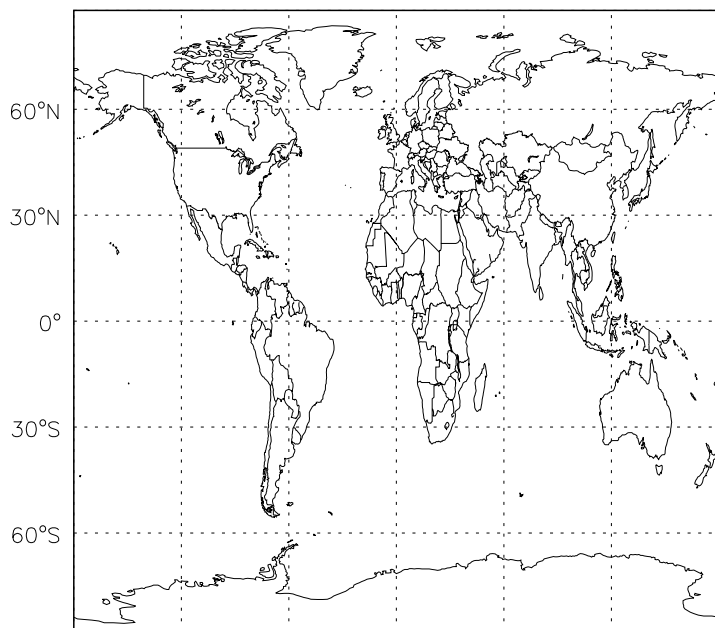


180° 120°W 60°W 0° 60°E 120°E 180°

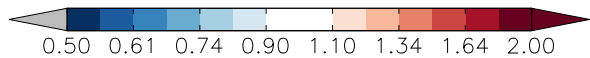


v11-01d-Run1 / v10-01-public-Run0

CH2Br2 / Ratio @ 500 hPa for Jul



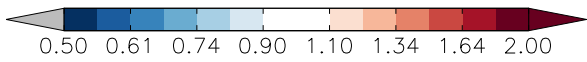
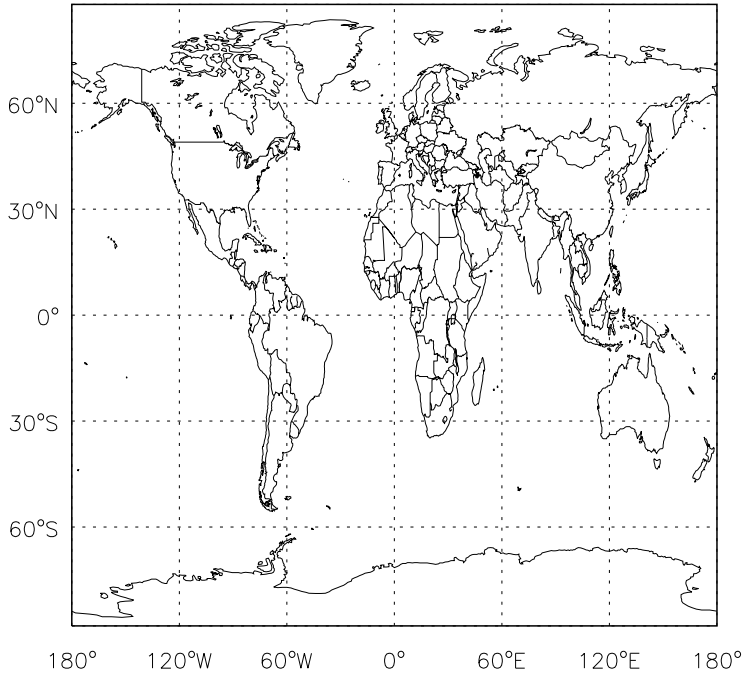
180° 120°W 60°W 0° 60°E 120°E 180°



GEOS-Chem Ratio Maps at surface and 500 hPa

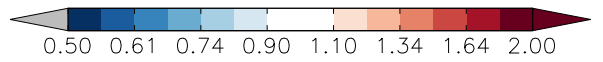
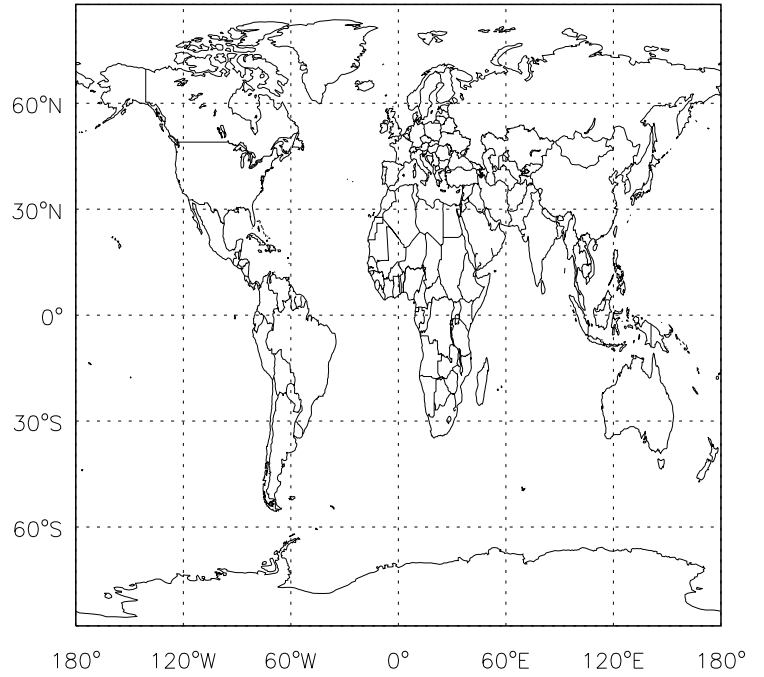
v11-01d-Run1 / v11-01b-Run0

CH3Br / Ratio @ Surface for Jul



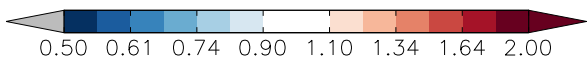
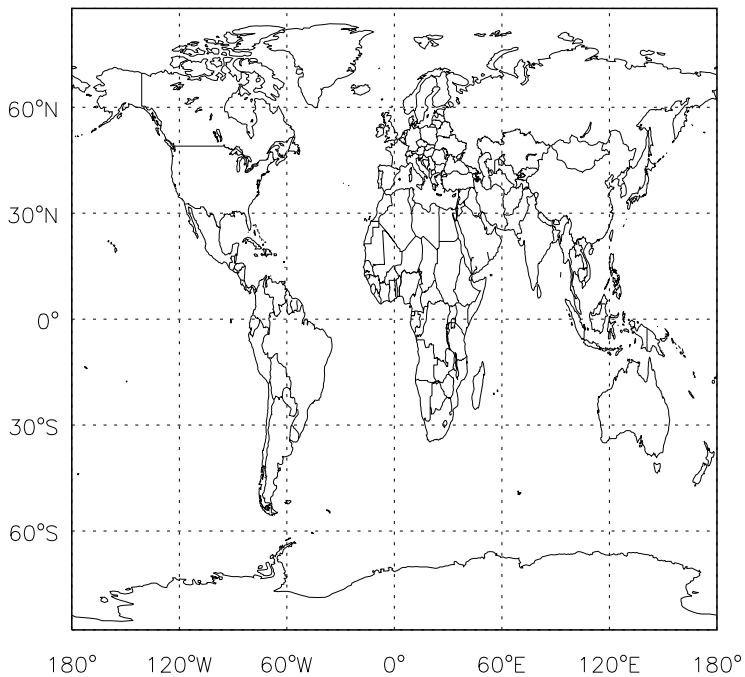
v11-01d-Run1 / v11-01b-Run0

CH3Br/ Ratio @ 500 hPa for Jul



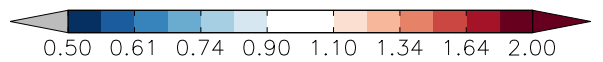
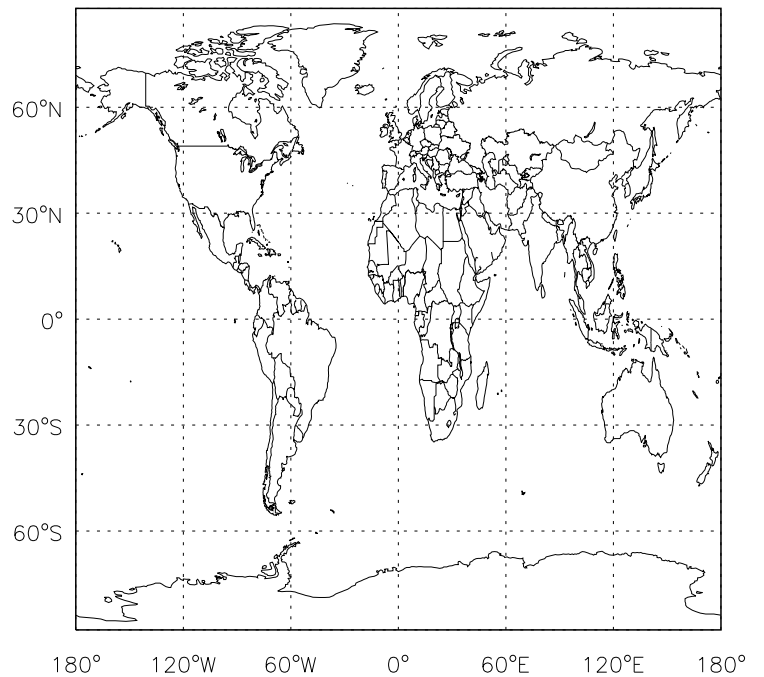
v11-01d-Run1 / v10-01-public-Run0

CH3Br / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

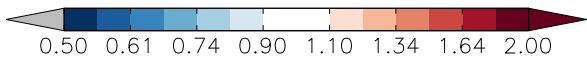
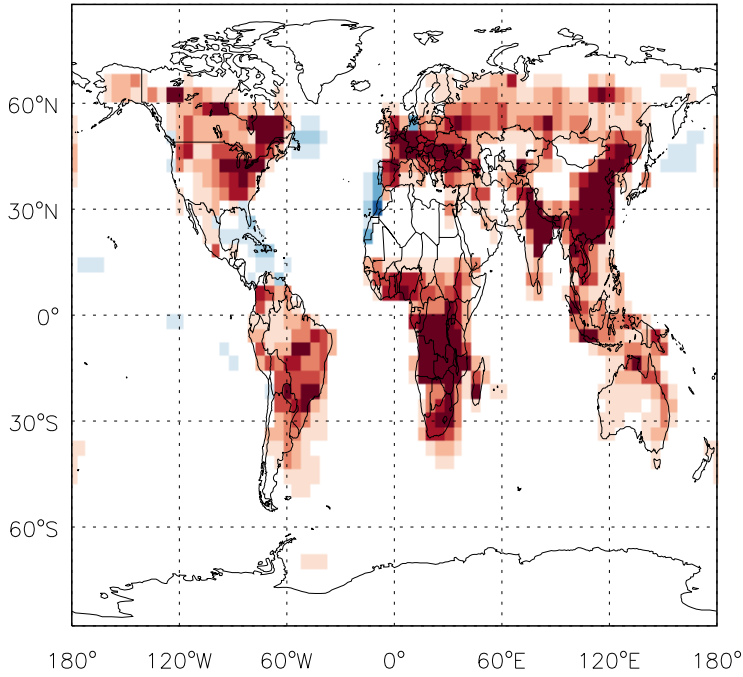
CH3Br/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

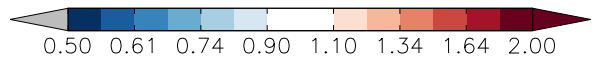
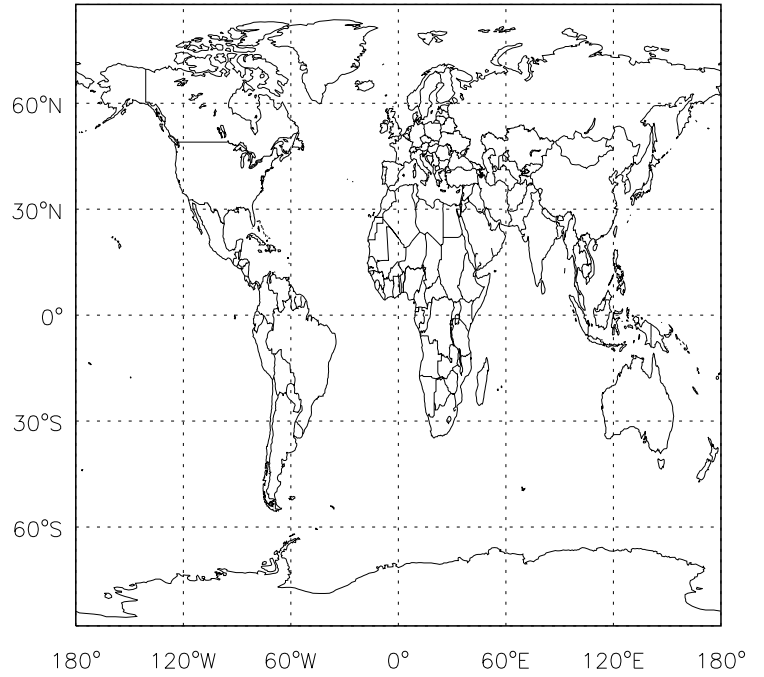
v11-01d-Run1 / v11-01b-Run0

MPN / Ratio @ Surface for Jul



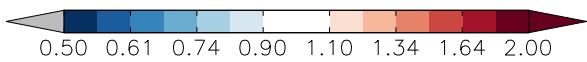
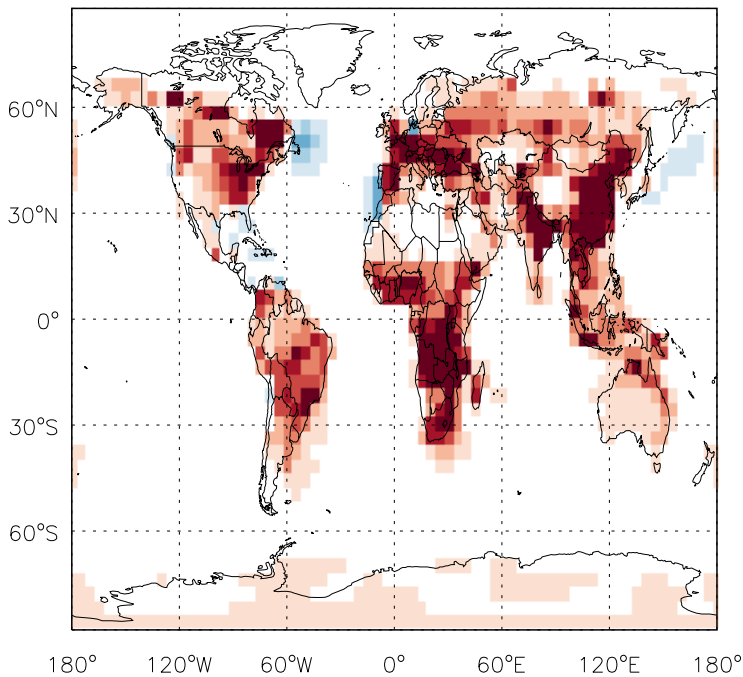
v11-01d-Run1 / v11-01b-Run0

MPN/ Ratio @ 500 hPa for Jul



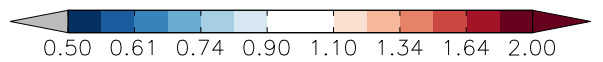
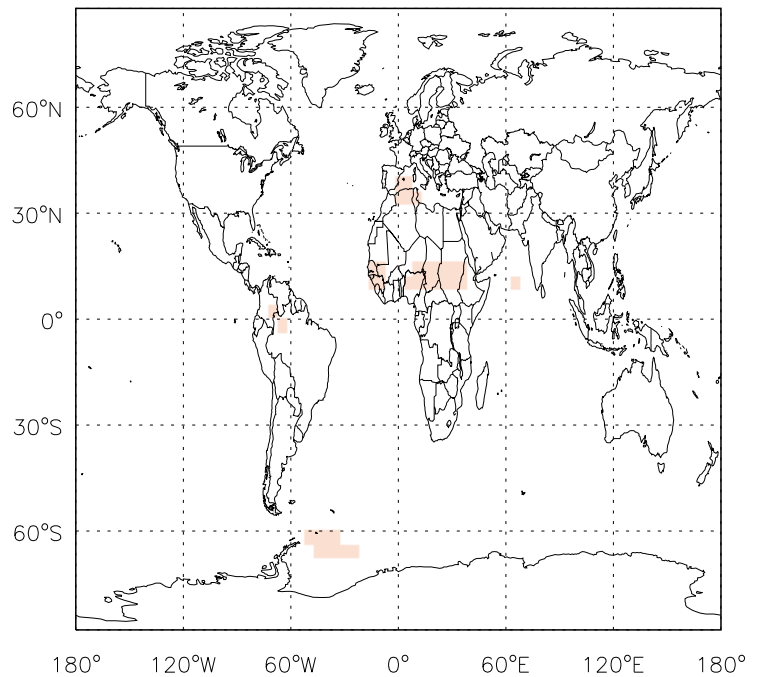
v11-01d-Run1 / v10-01-public-Run0

MPN / Ratio @ Surface for Jul



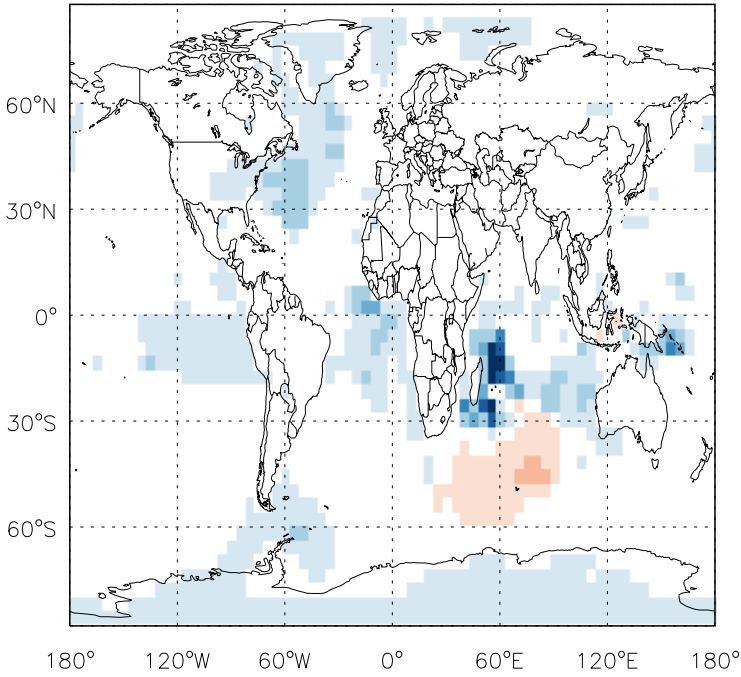
v11-01d-Run1 / v10-01-public-Run0

MPN/ Ratio @ 500 hPa for Jul

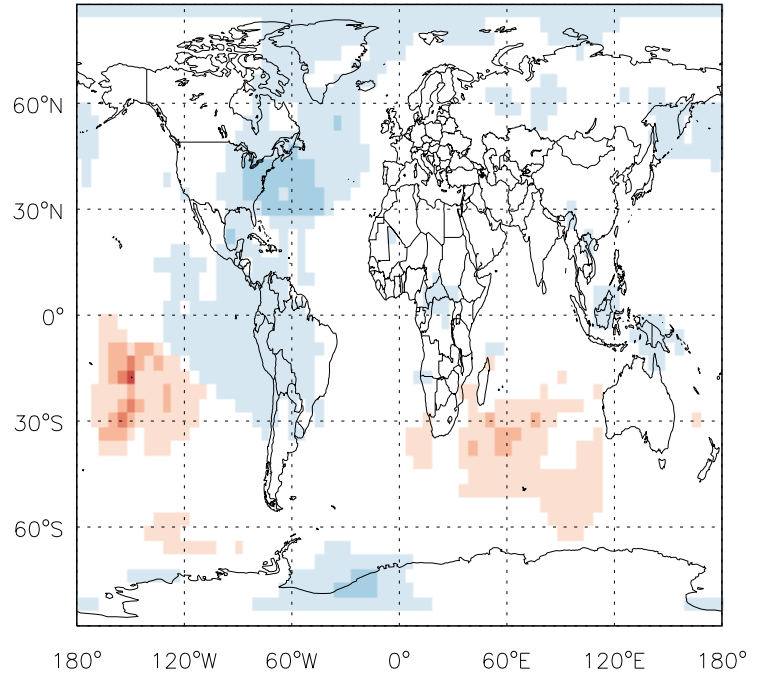


GEOS-Chem Ratio Maps at surface and 500 hPa

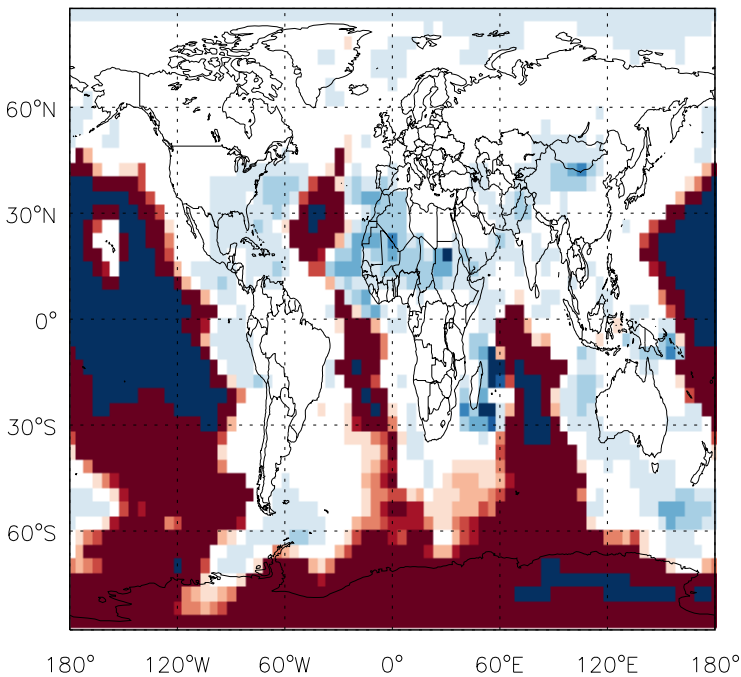
v11-01d-Run1 / v11-01b-Run0
ISOPN / Ratio @ Surface for Jul



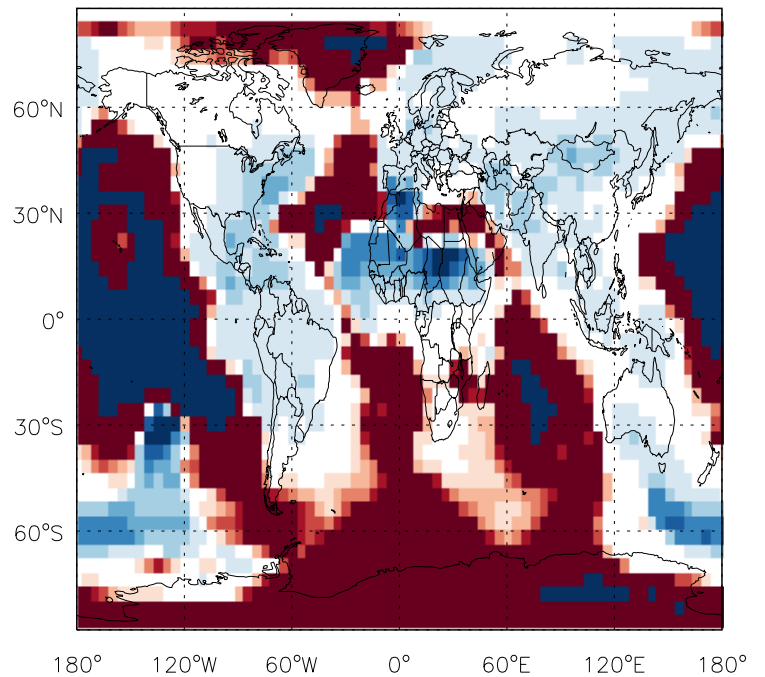
v11-01d-Run1 / v11-01b-Run0
ISOPN/ Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
ISOPN / Ratio @ Surface for Jul

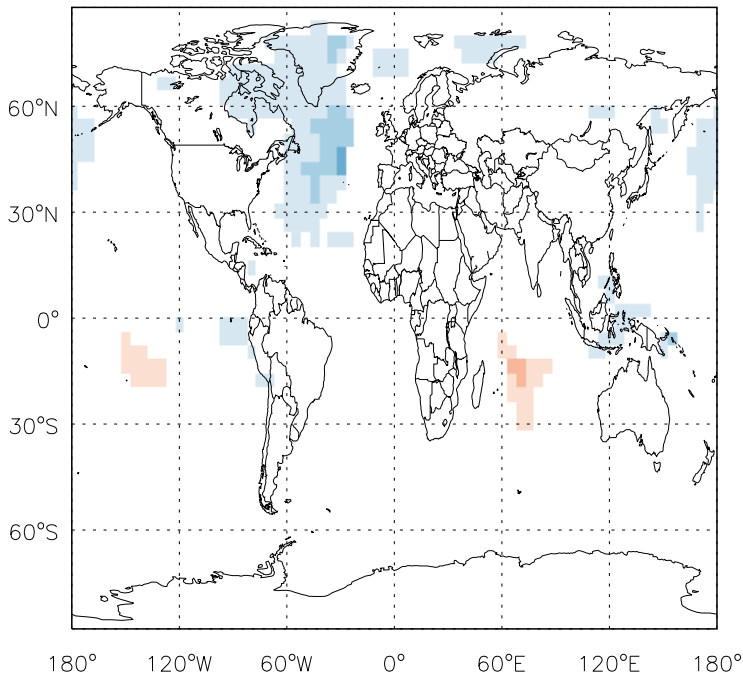


v11-01d-Run1 / v10-01-public-Run0
ISOPN/ Ratio @ 500 hPa for Jul

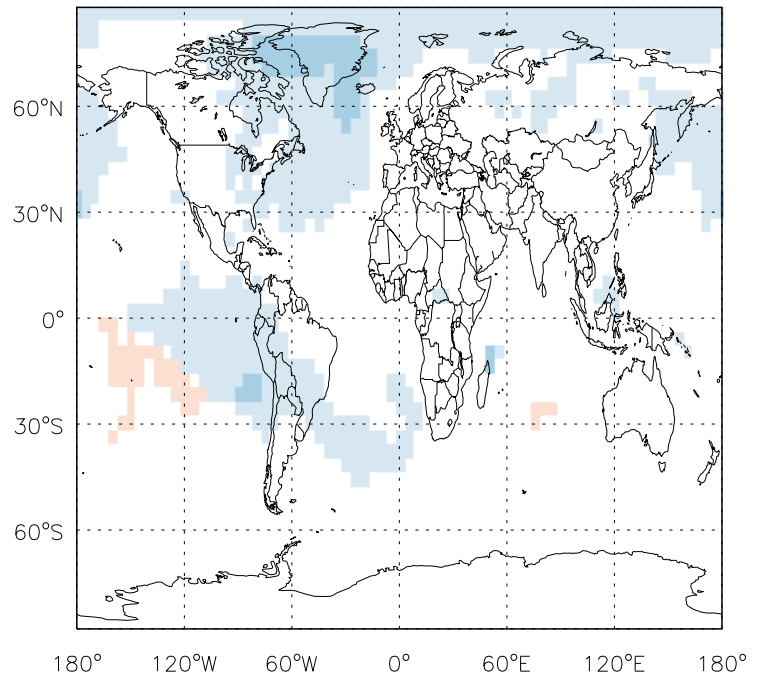


GEOS-Chem Ratio Maps at surface and 500 hPa

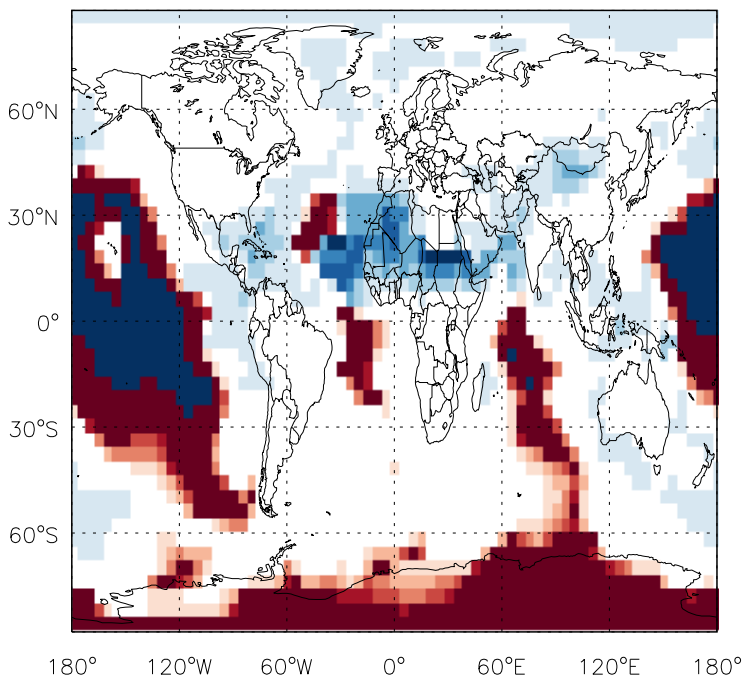
v11-01d-Run1 / v11-01b-Run0
MOBA / Ratio @ Surface for Jul



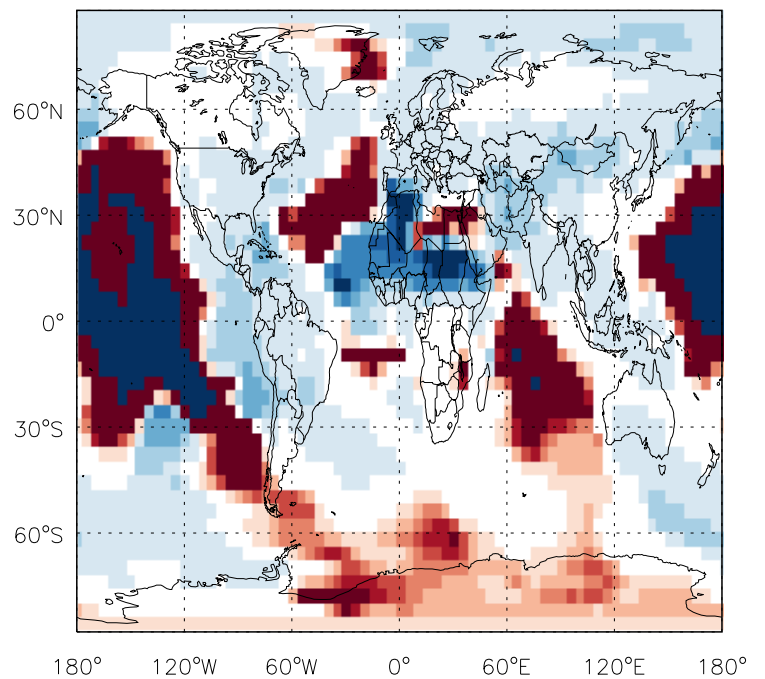
v11-01d-Run1 / v11-01b-Run0
MOBA/ Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
MOBA / Ratio @ Surface for Jul



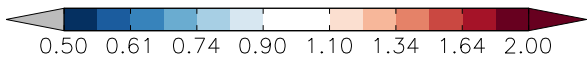
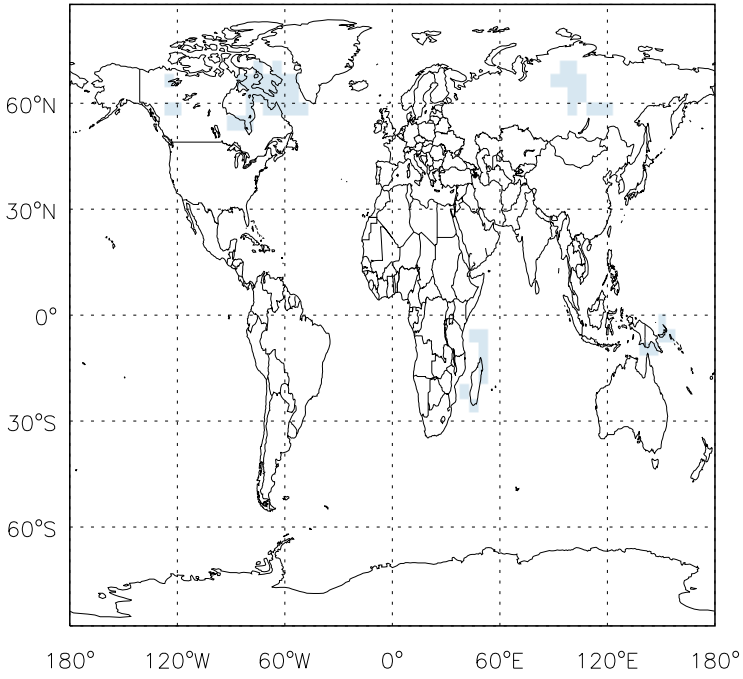
v11-01d-Run1 / v10-01-public-Run0
MOBA/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

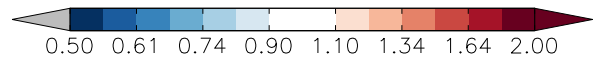
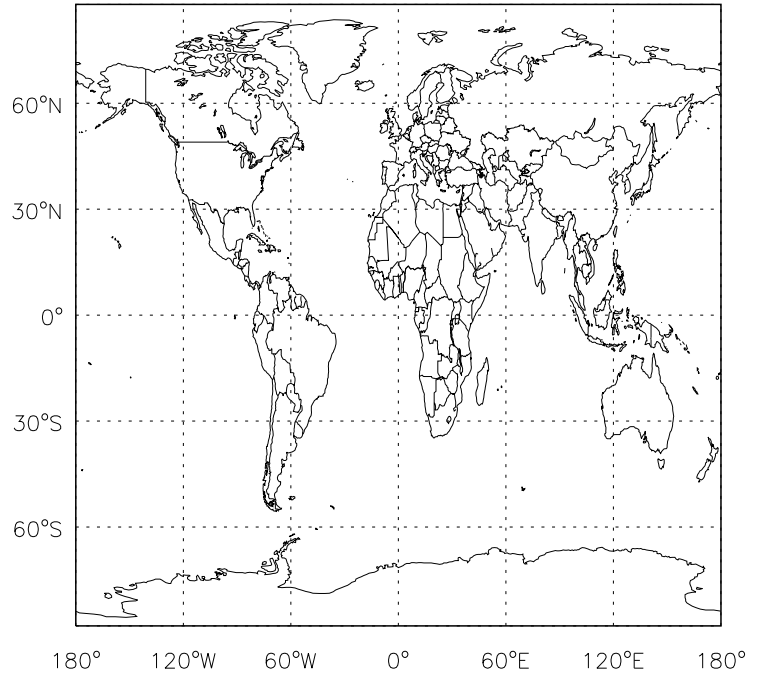
v11-01d-Run1 / v11-01b-Run0

PROPNN / Ratio @ Surface for Jul



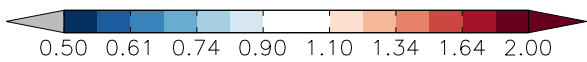
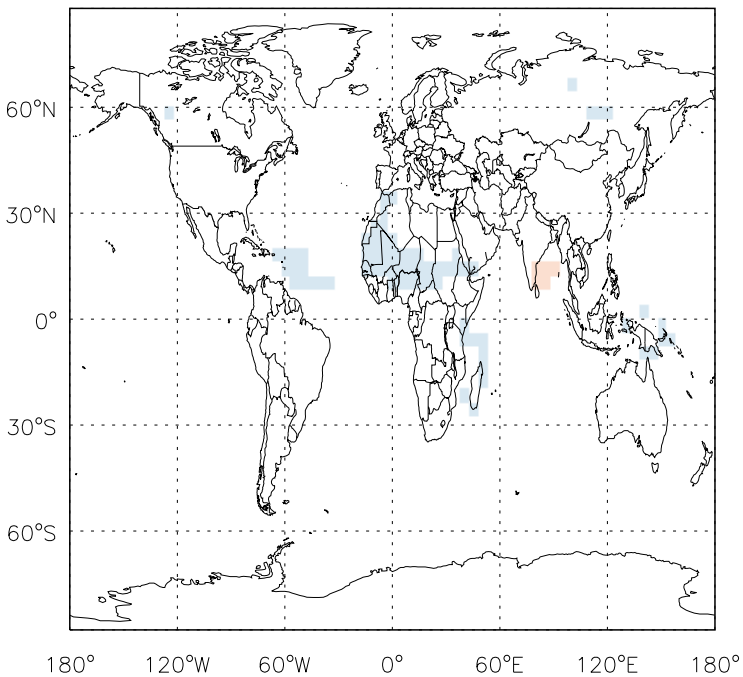
v11-01d-Run1 / v11-01b-Run0

PROPNN/ Ratio @ 500 hPa for Jul



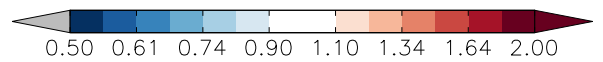
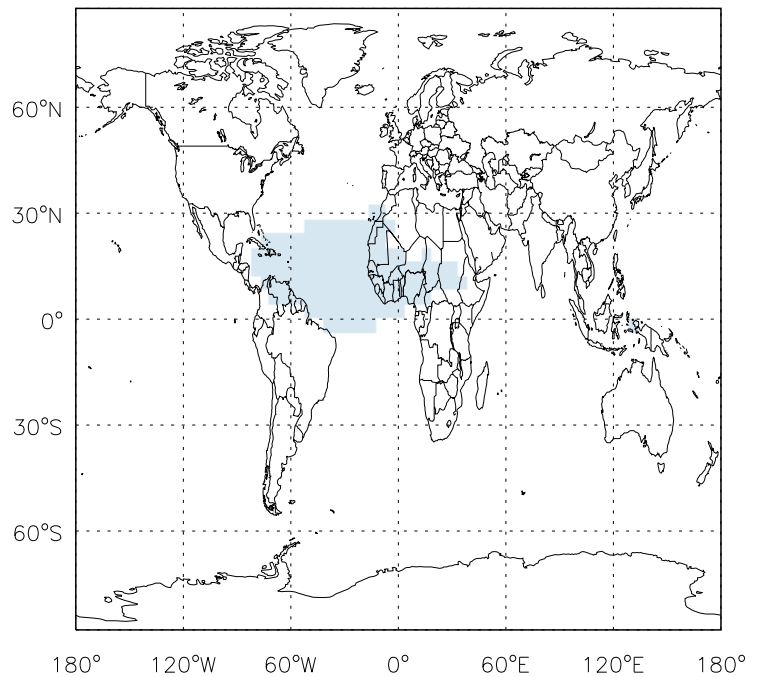
v11-01d-Run1 / v10-01-public-Run0

PROPNN / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

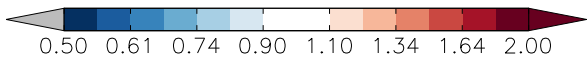
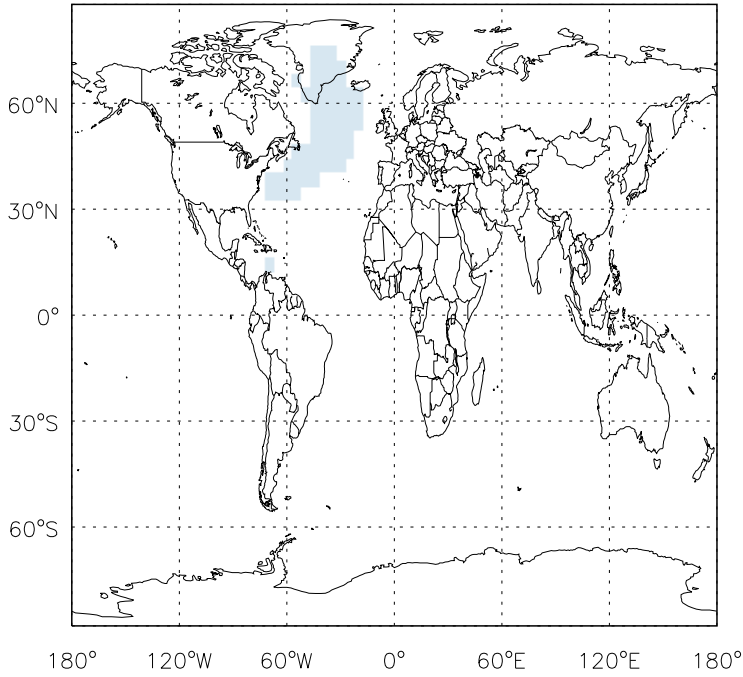
PROPNN/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

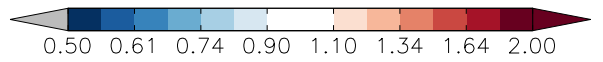
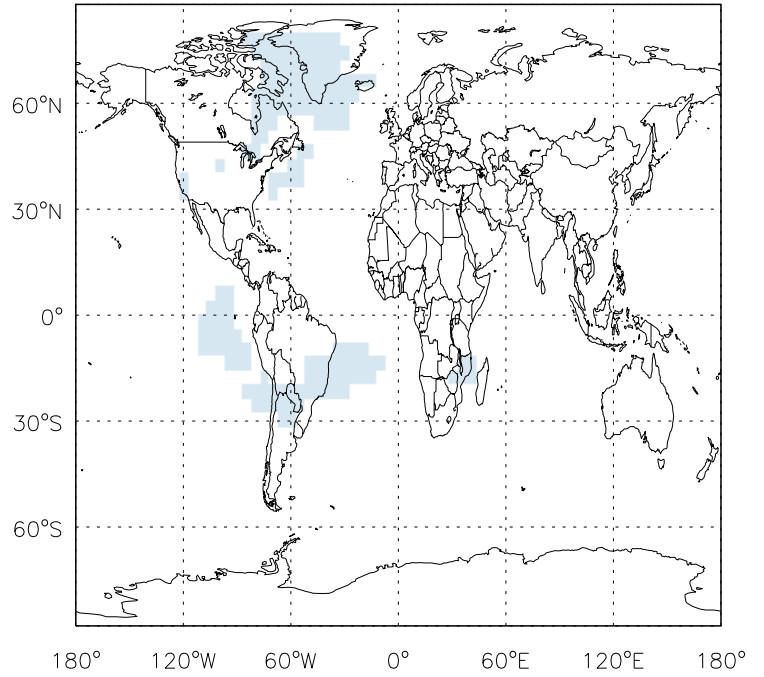
v11-01d-Run1 / v11-01b-Run0

HAC / Ratio @ Surface for Jul



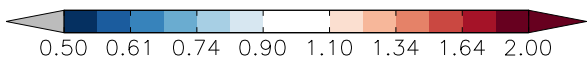
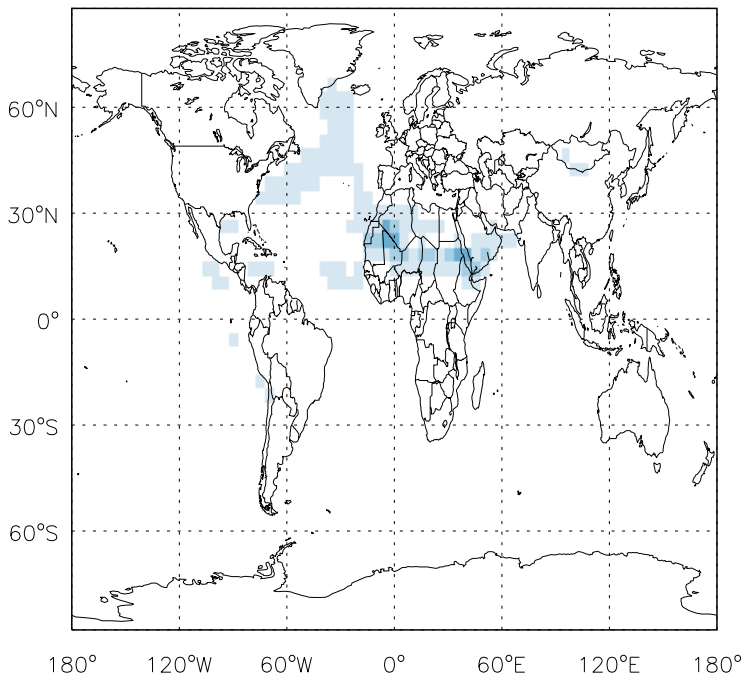
v11-01d-Run1 / v11-01b-Run0

HAC/ Ratio @ 500 hPa for Jul



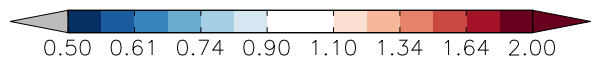
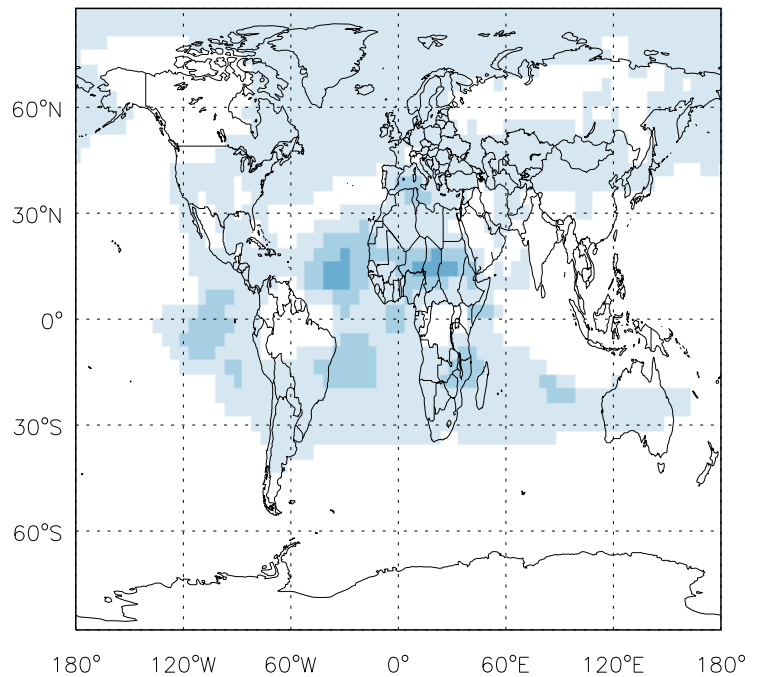
v11-01d-Run1 / v10-01-public-Run0

HAC / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

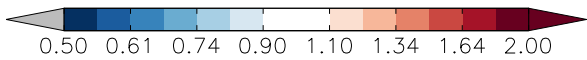
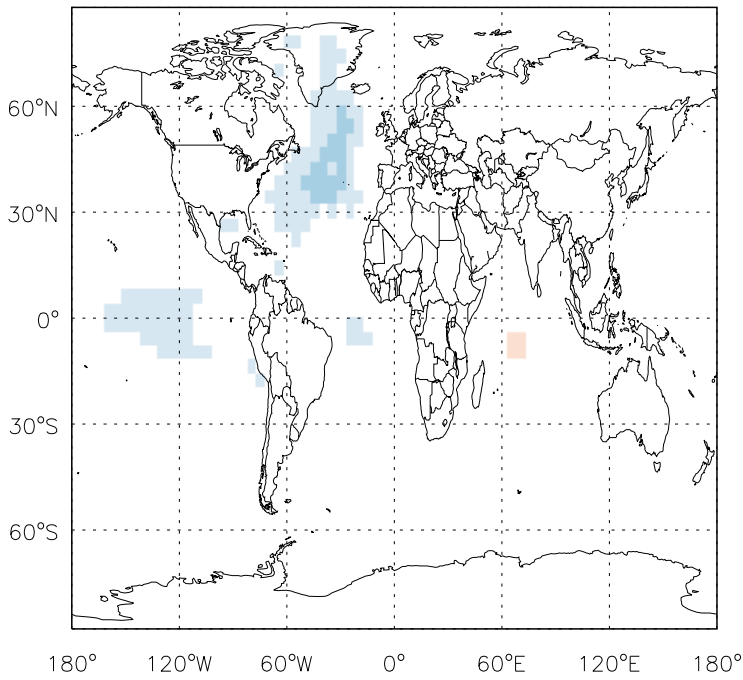
HAC/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

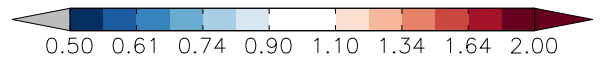
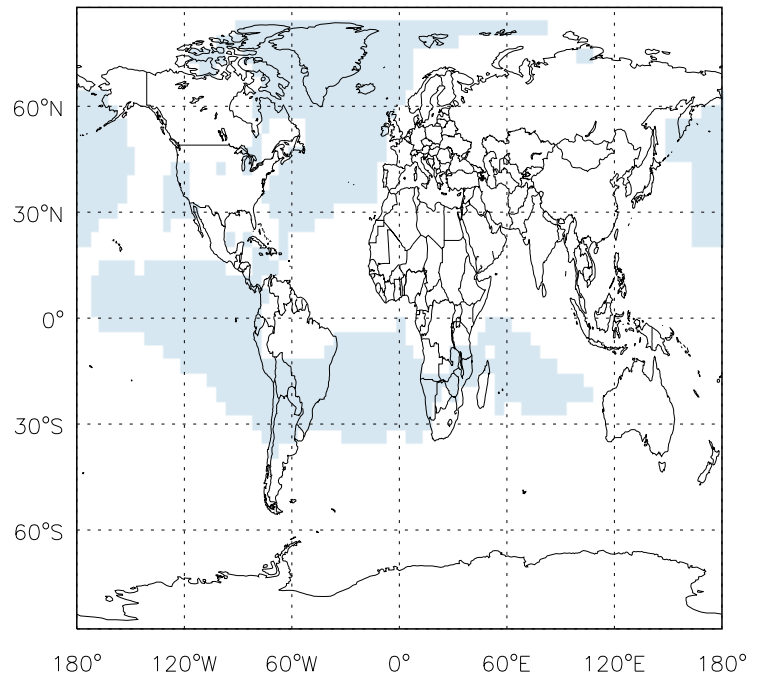
v11-01d-Run1 / v11-01b-Run0

GLYC / Ratio @ Surface for Jul



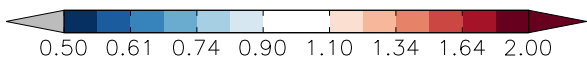
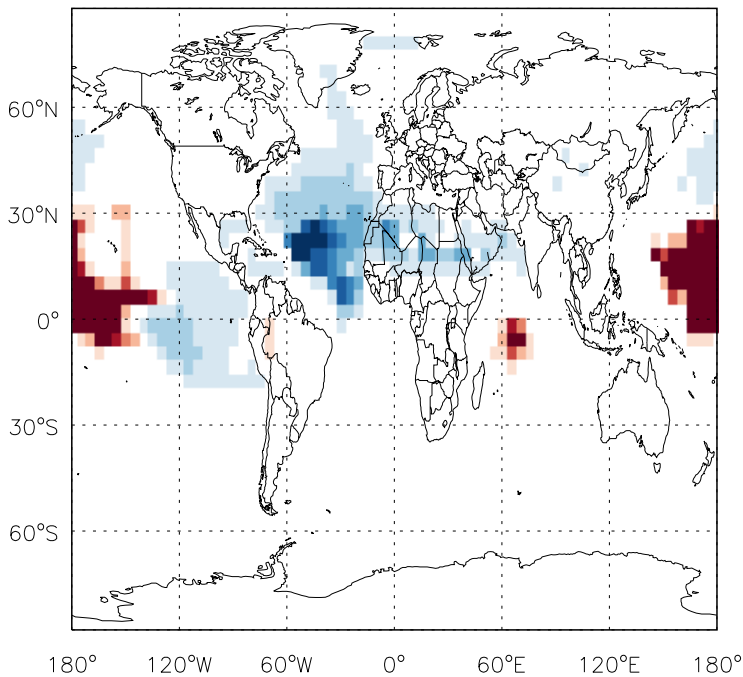
v11-01d-Run1 / v11-01b-Run0

GLYC/ Ratio @ 500 hPa for Jul



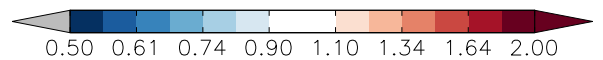
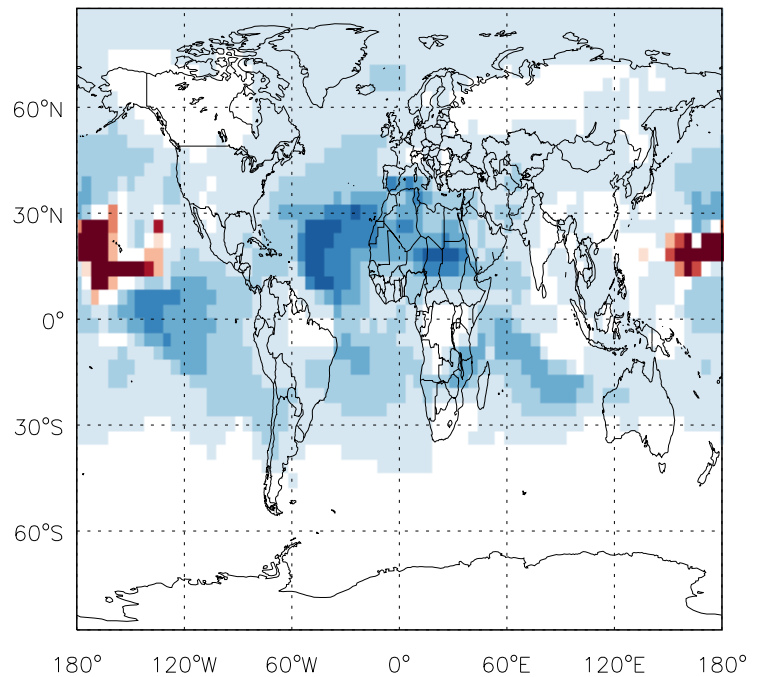
v11-01d-Run1 / v10-01-public-Run0

GLYC / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

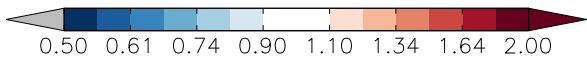
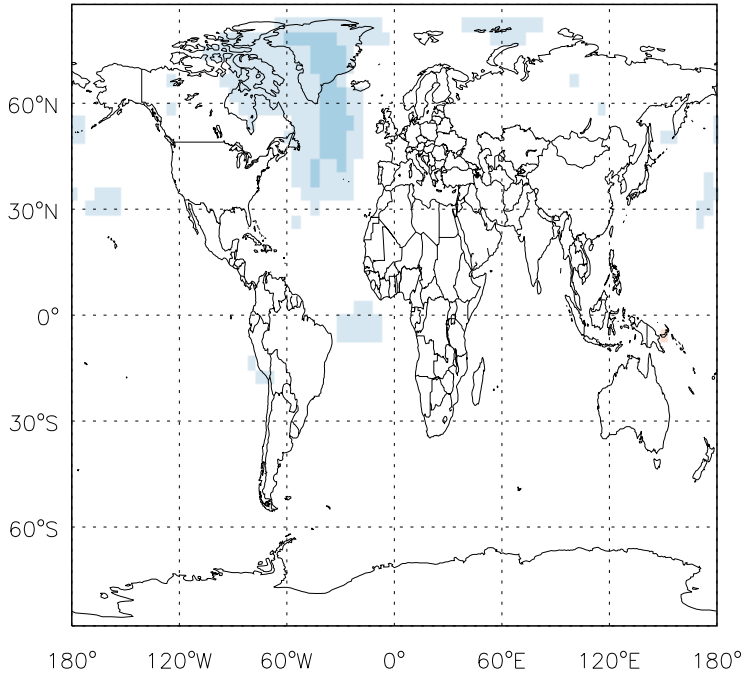
GLYC/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

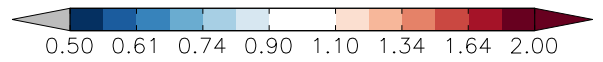
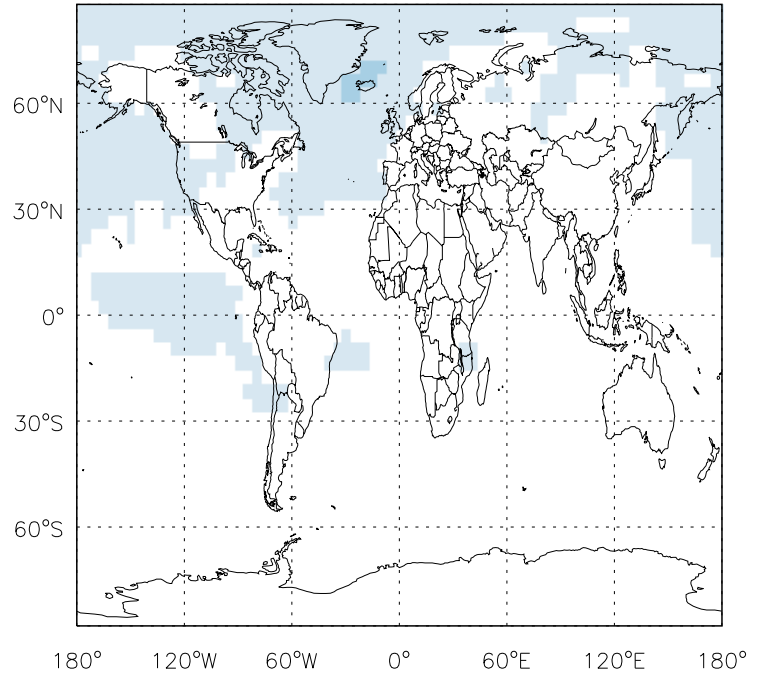
v11-01d-Run1 / v11-01b-Run0

MMN / Ratio @ Surface for Jul



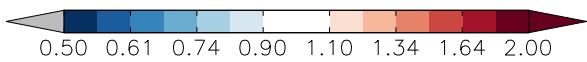
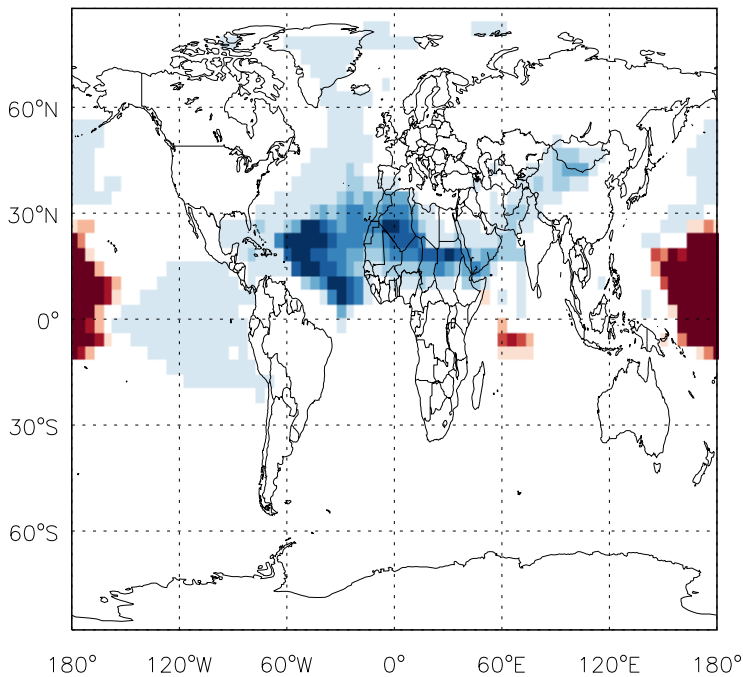
v11-01d-Run1 / v11-01b-Run0

MMN/ Ratio @ 500 hPa for Jul



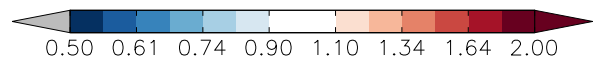
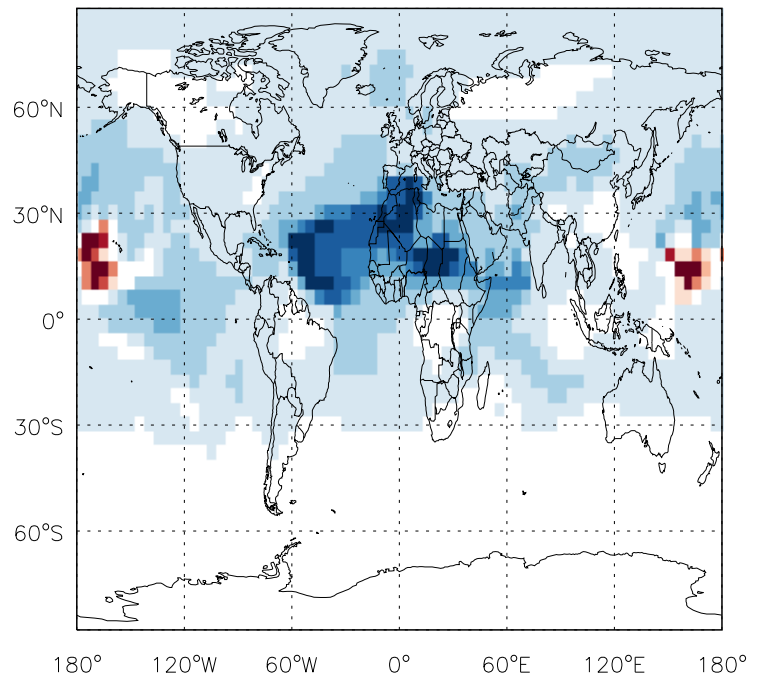
v11-01d-Run1 / v10-01-public-Run0

MMN / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

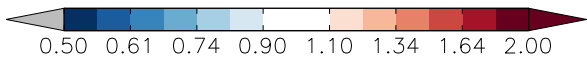
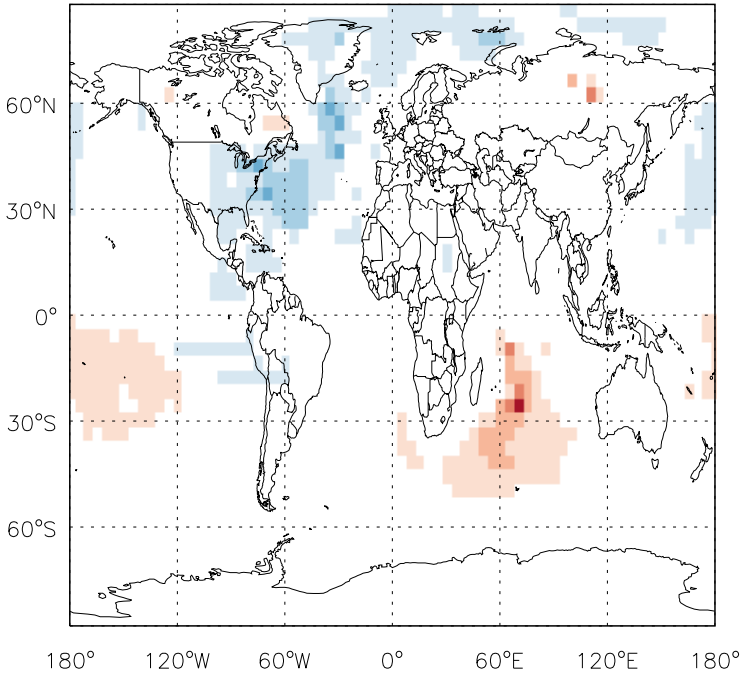
MMN/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

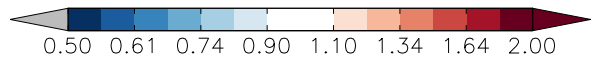
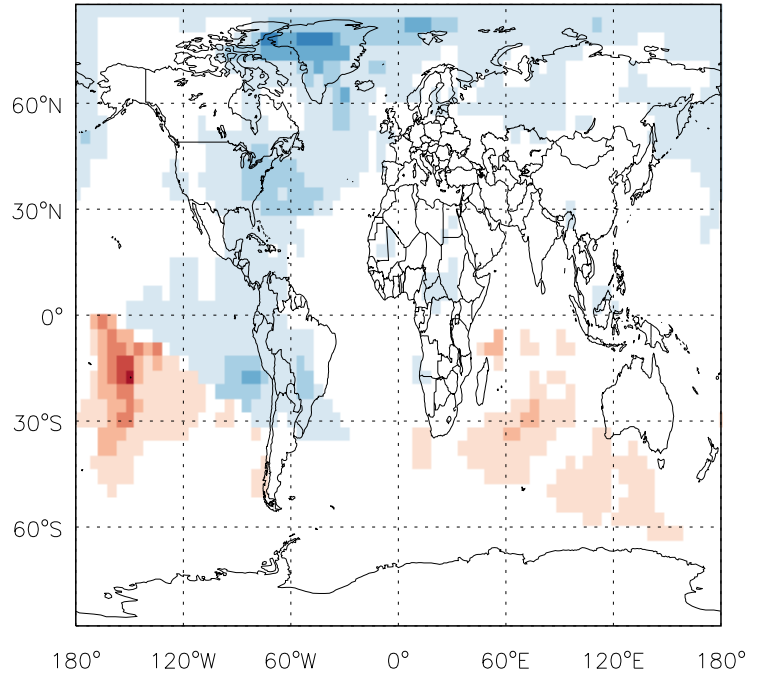
v11-01d-Run1 / v11-01b-Run0

RIP / Ratio @ Surface for Jul



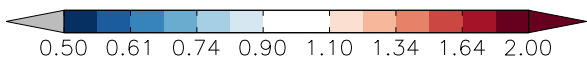
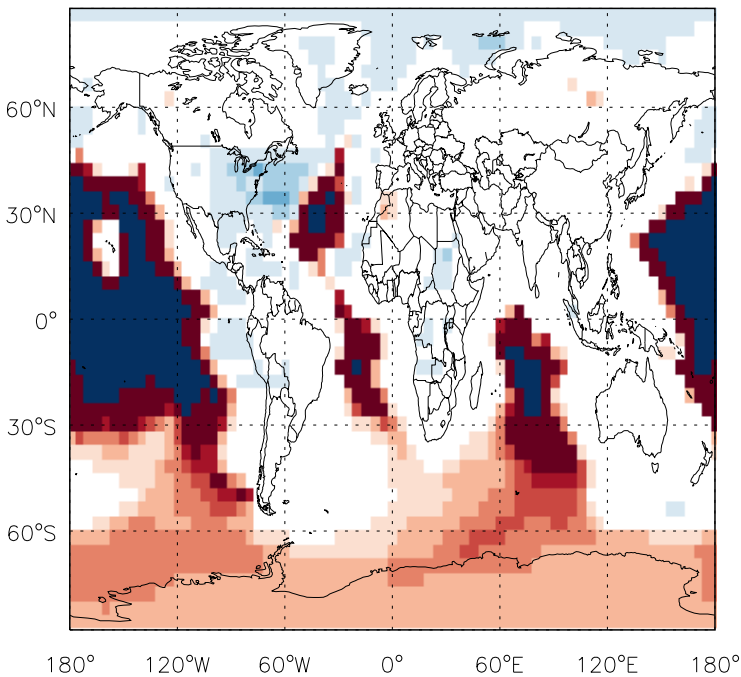
v11-01d-Run1 / v11-01b-Run0

RIP / Ratio @ 500 hPa for Jul



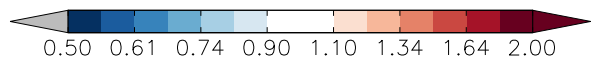
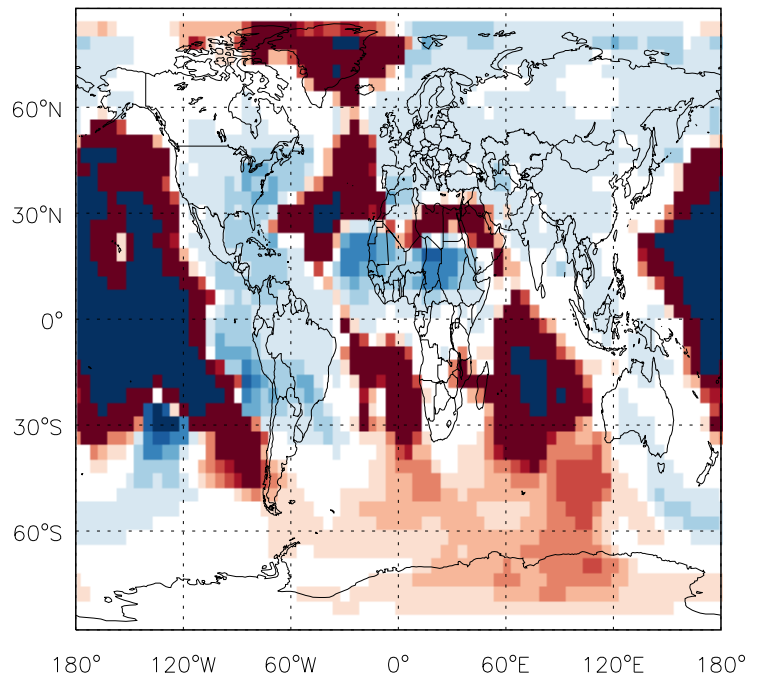
v11-01d-Run1 / v10-01-public-Run0

RIP / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

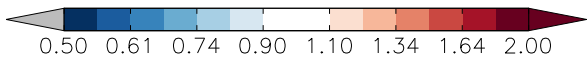
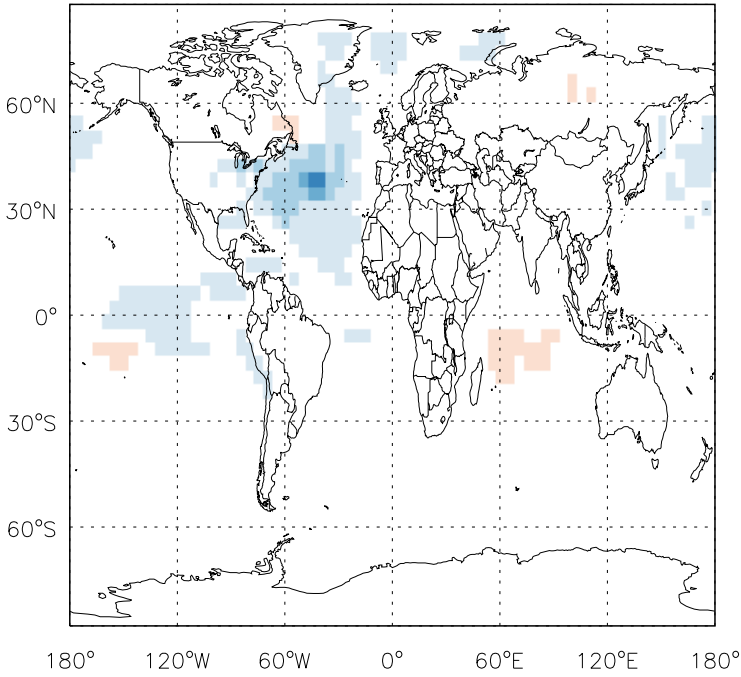
RIP / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

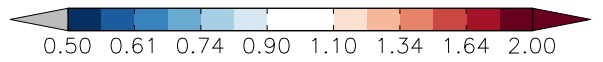
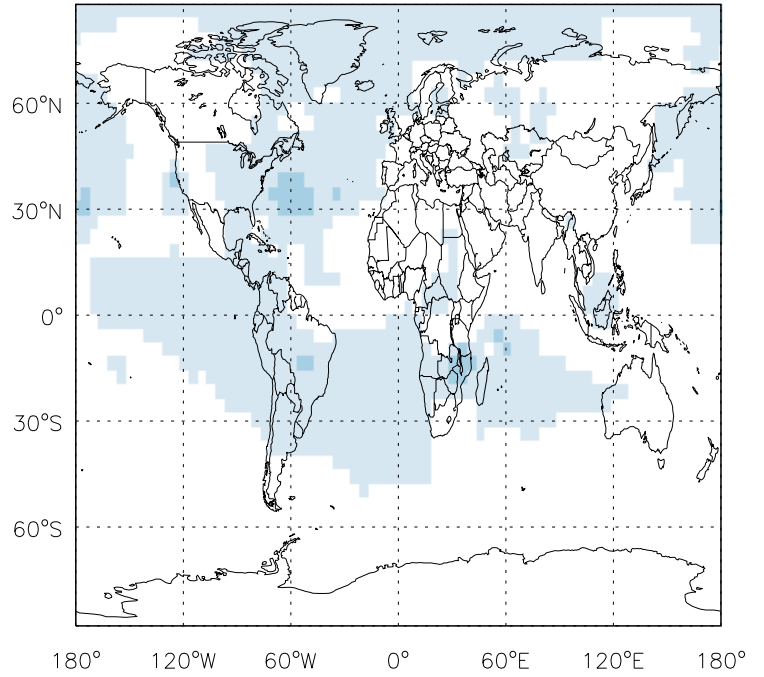
v11-01d-Run1 / v11-01b-Run0

IEPOX / Ratio @ Surface for Jul



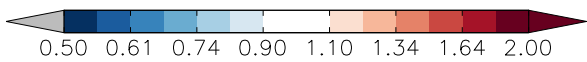
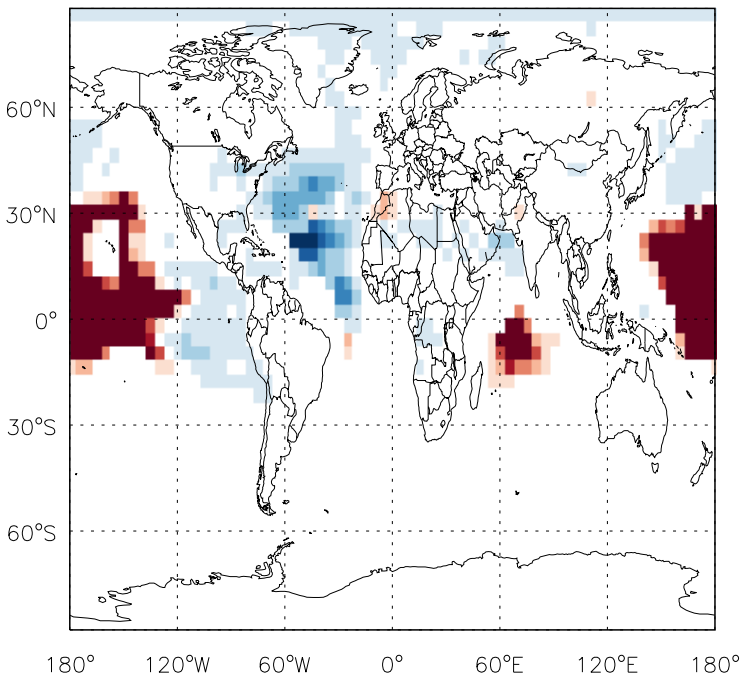
v11-01d-Run1 / v11-01b-Run0

IEPOX/ Ratio @ 500 hPa for Jul



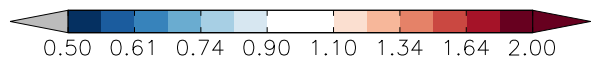
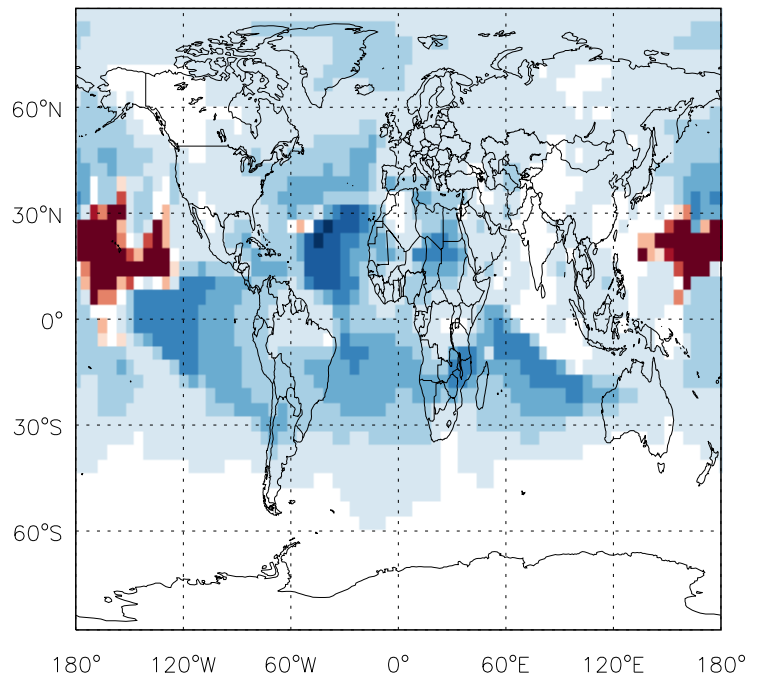
v11-01d-Run1 / v10-01-public-Run0

IEPOX / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

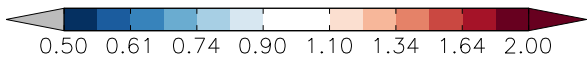
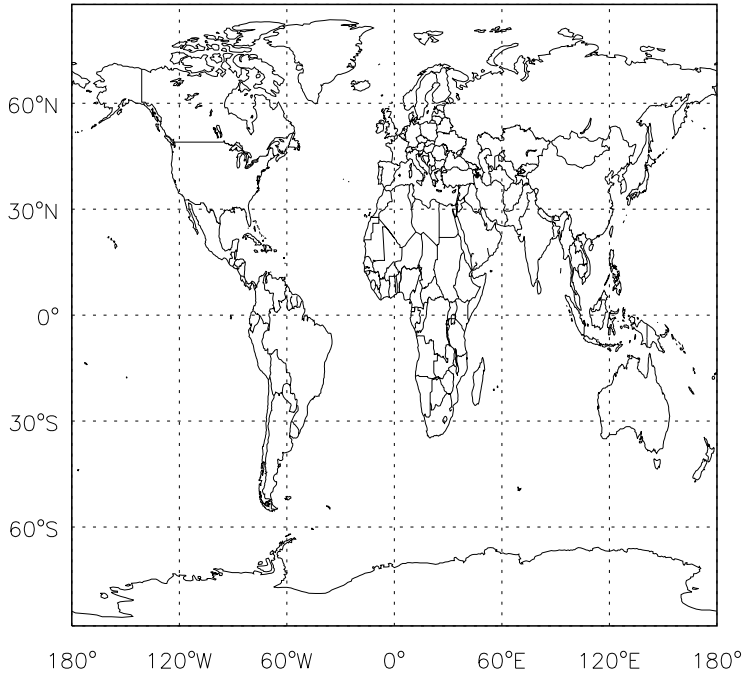
IEPOX/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

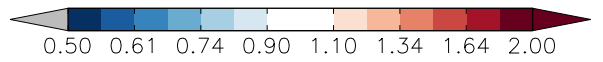
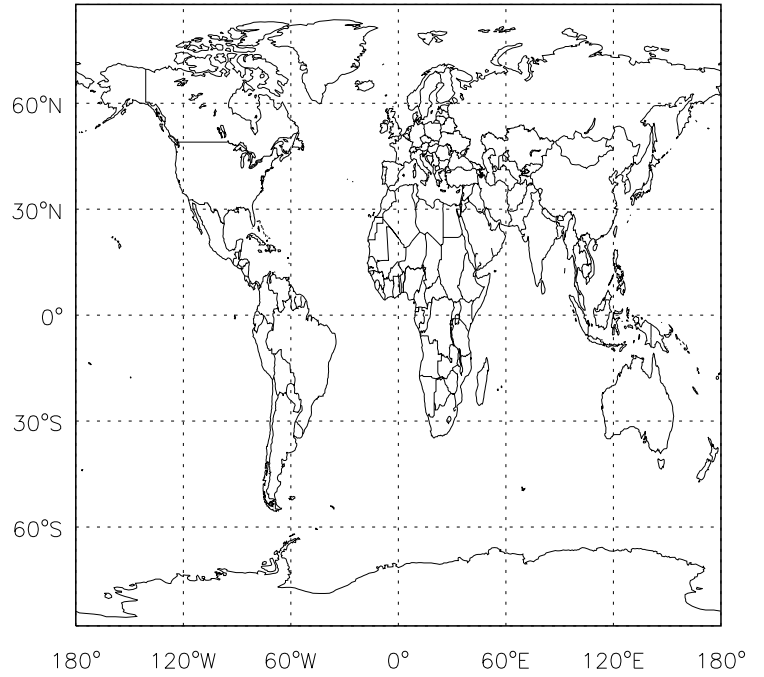
v11-01d-Run1 / v11-01b-Run0

MAP / Ratio @ Surface for Jul



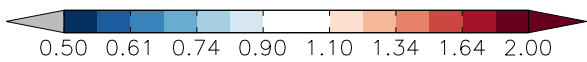
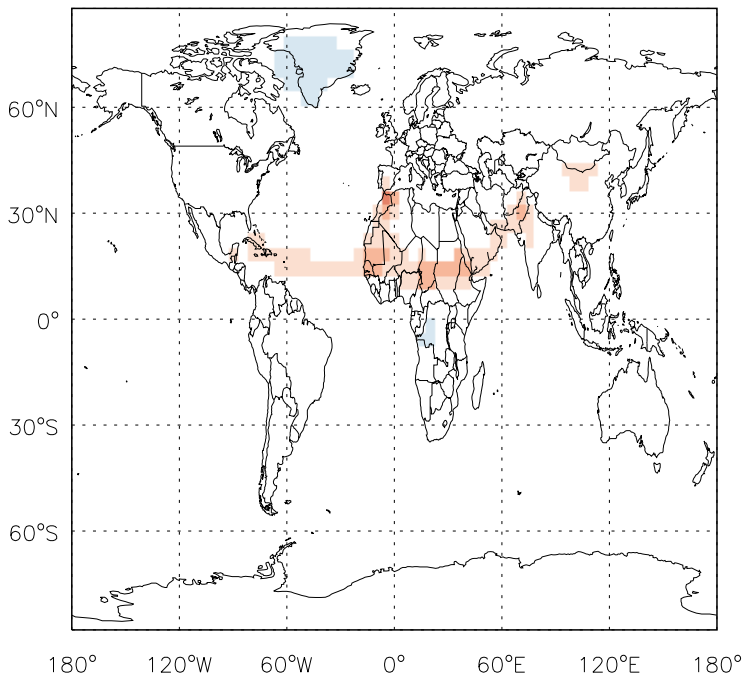
v11-01d-Run1 / v11-01b-Run0

MAP / Ratio @ 500 hPa for Jul



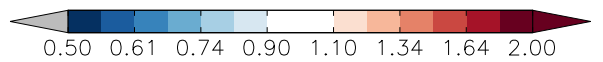
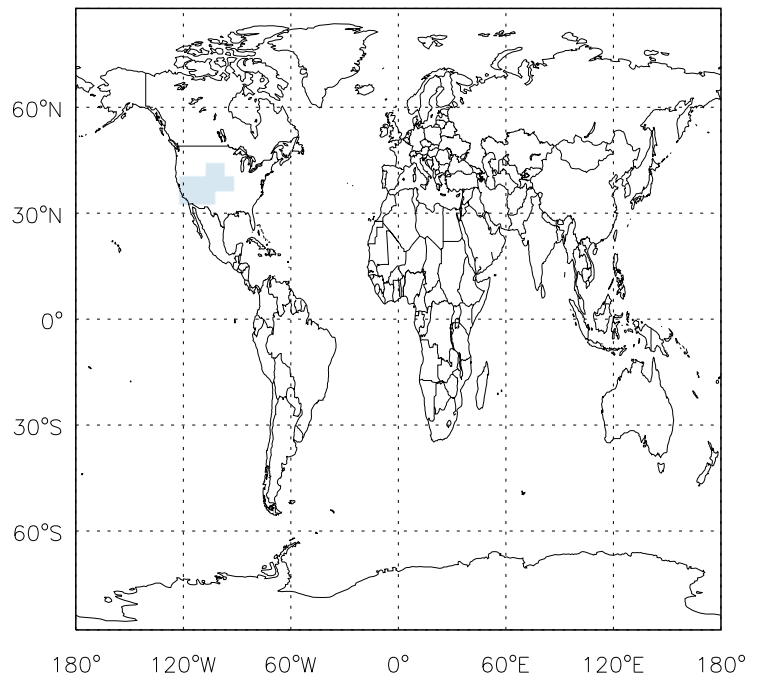
v11-01d-Run1 / v10-01-public-Run0

MAP / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

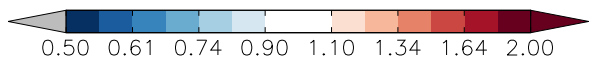
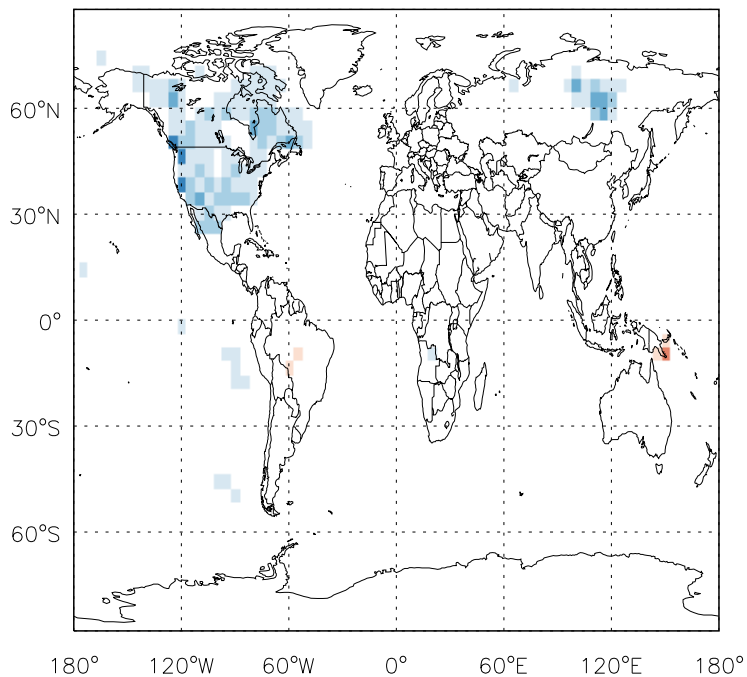
MAP / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

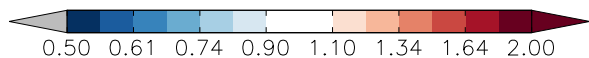
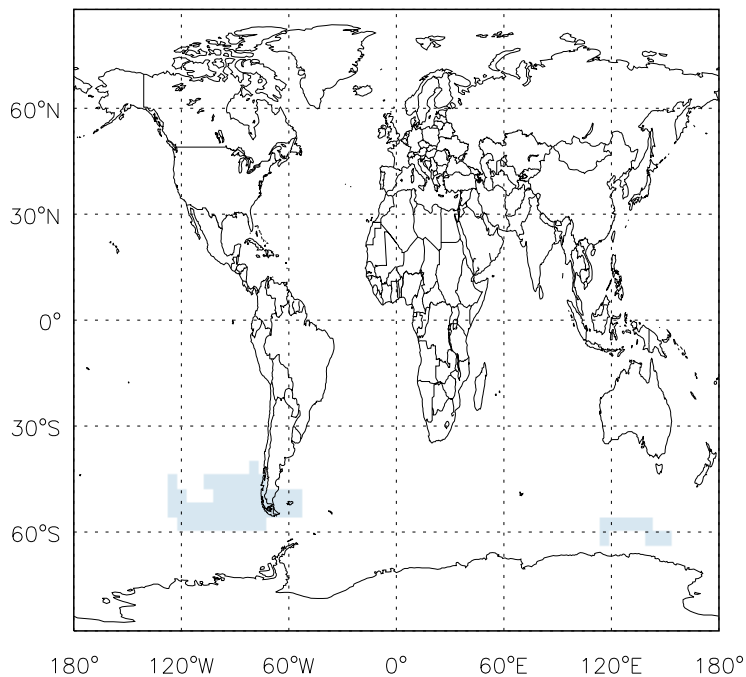
v11-01d-Run1 / v11-01b-Run0

N₂O / Ratio @ Surface for Jul



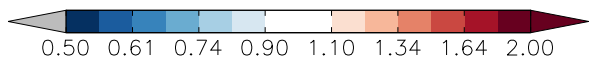
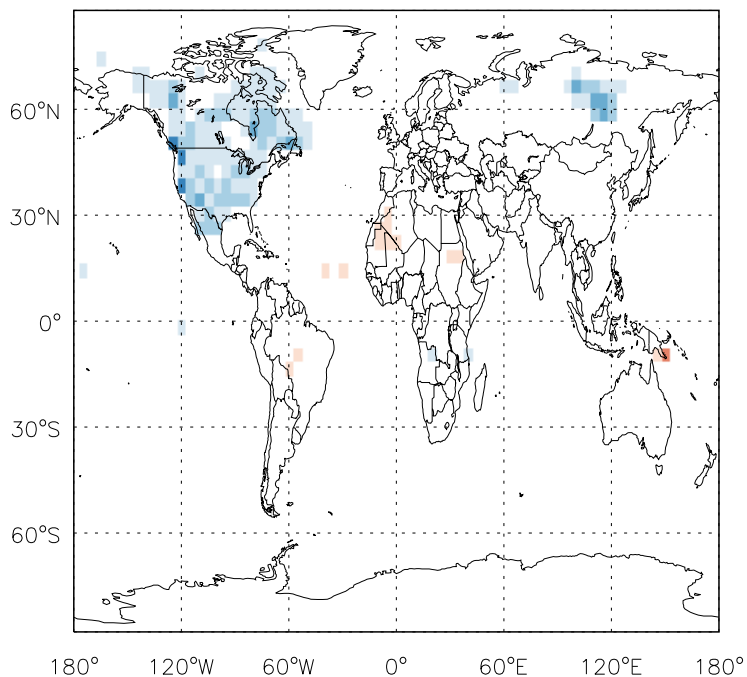
v11-01d-Run1 / v11-01b-Run0

N₂O / Ratio @ 500 hPa for Jul



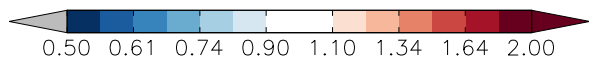
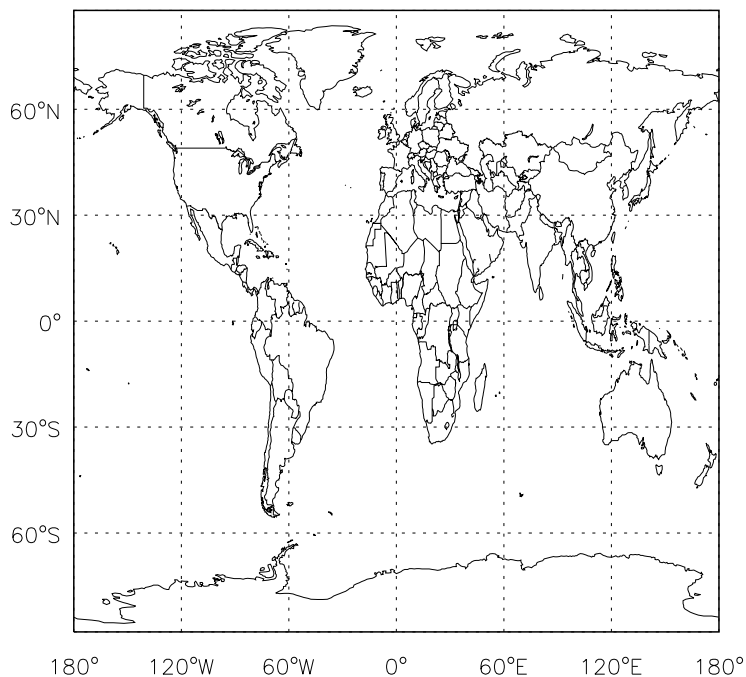
v11-01d-Run1 / v10-01-public-Run0

N₂O / Ratio @ Surface for Jul



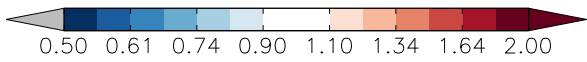
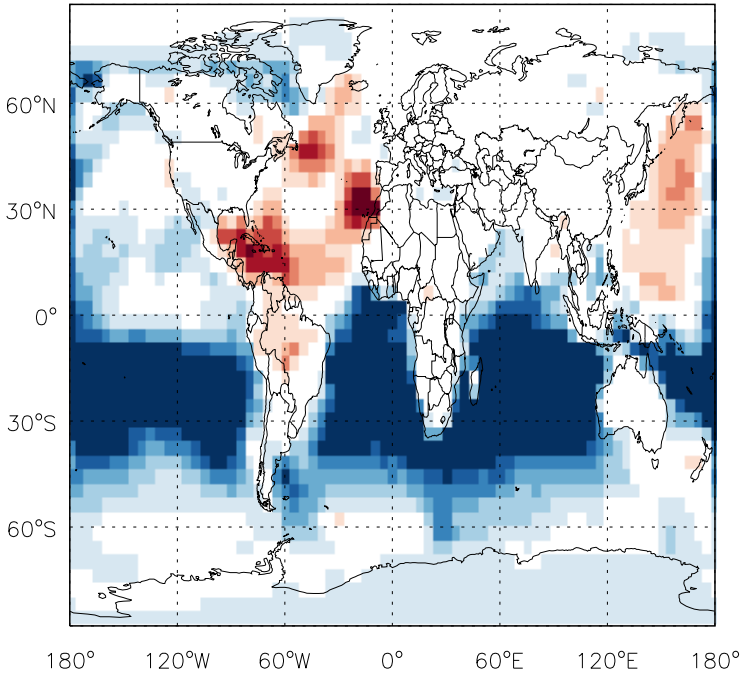
v11-01d-Run1 / v10-01-public-Run0

N₂O / Ratio @ 500 hPa for Jul

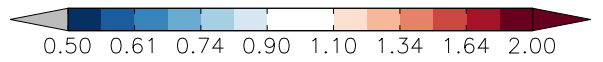
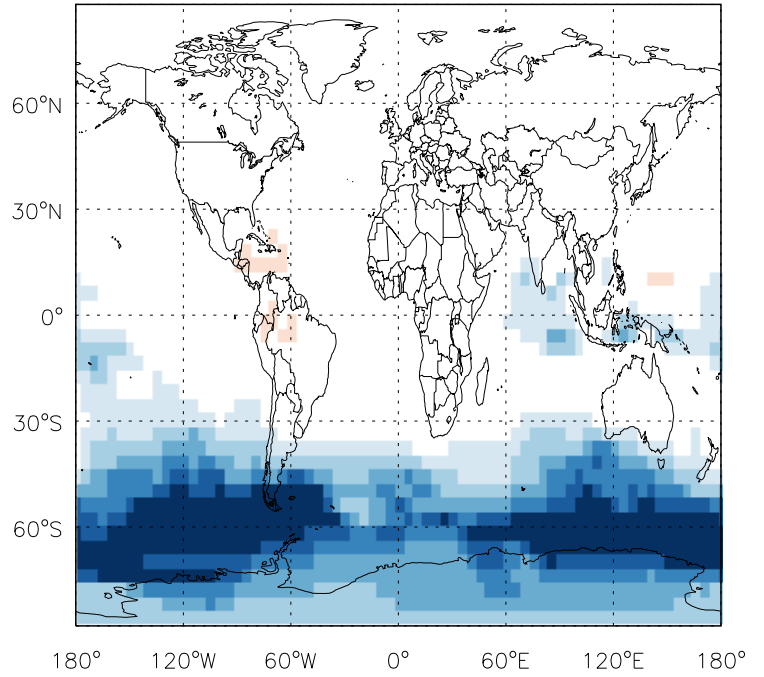


GEOS-Chem Ratio Maps at surface and 500 hPa

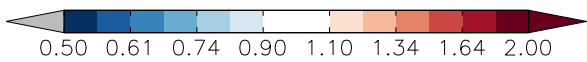
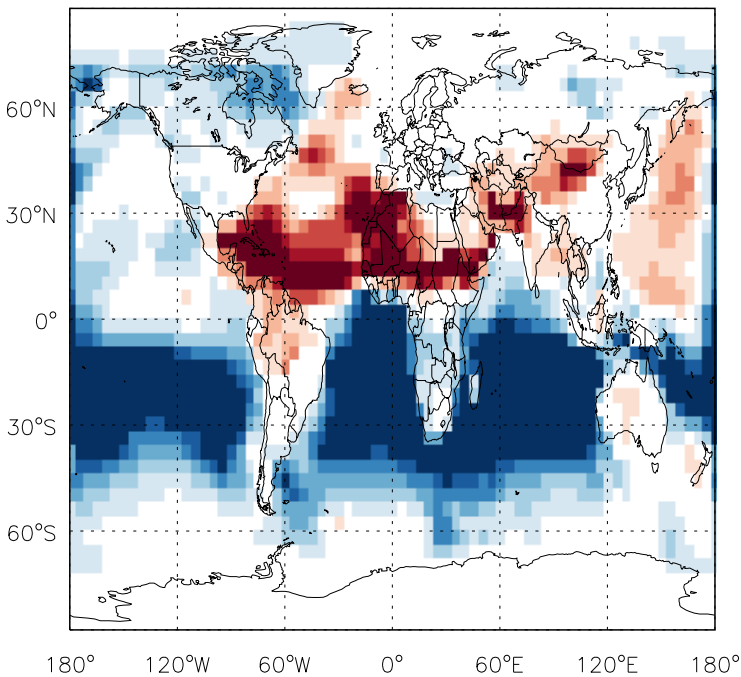
v11-01d-Run1 / v11-01b-Run0
NO3 / Ratio @ Surface for Jul



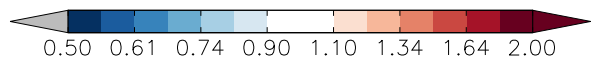
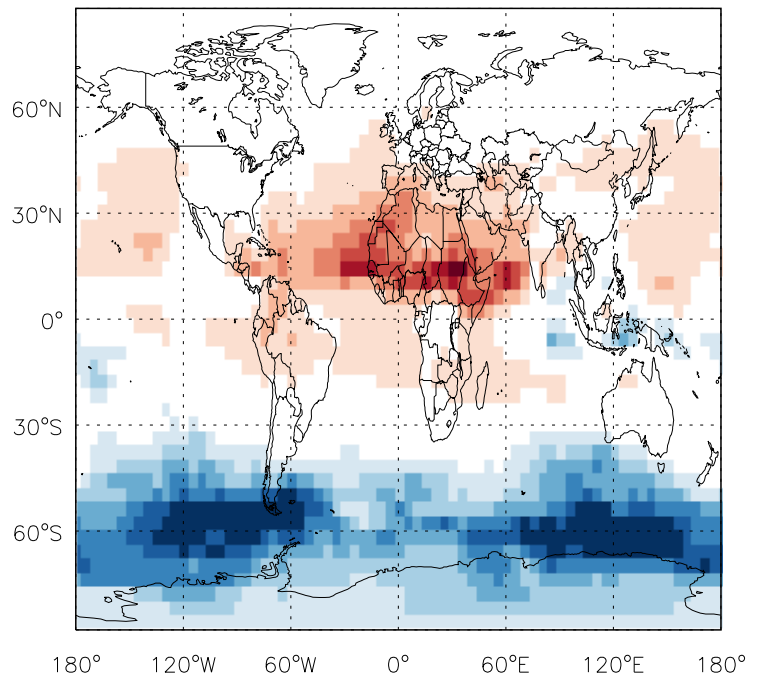
v11-01d-Run1 / v11-01b-Run0
NO3/ Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
NO3 / Ratio @ Surface for Jul



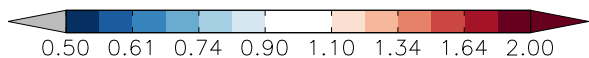
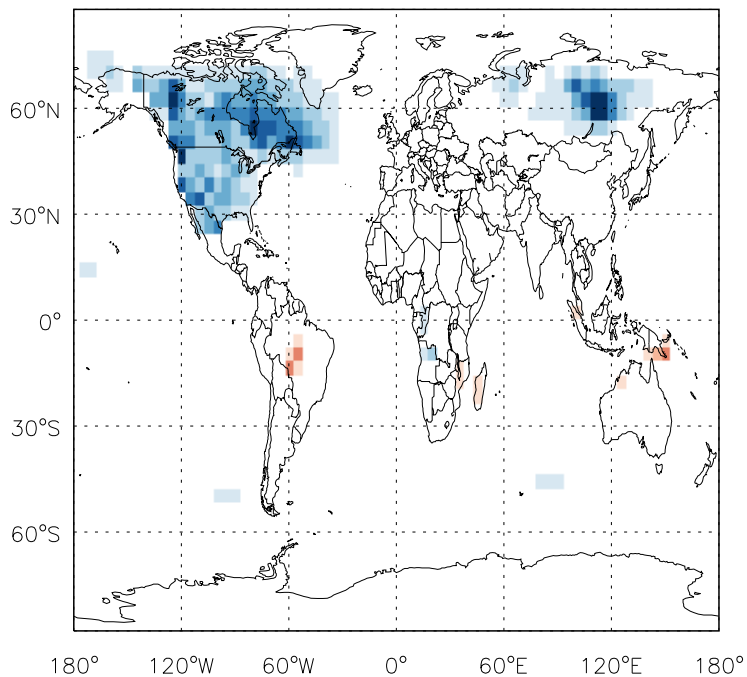
v11-01d-Run1 / v10-01-public-Run0
NO3/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

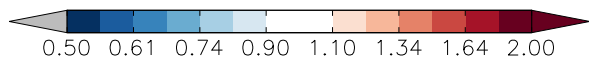
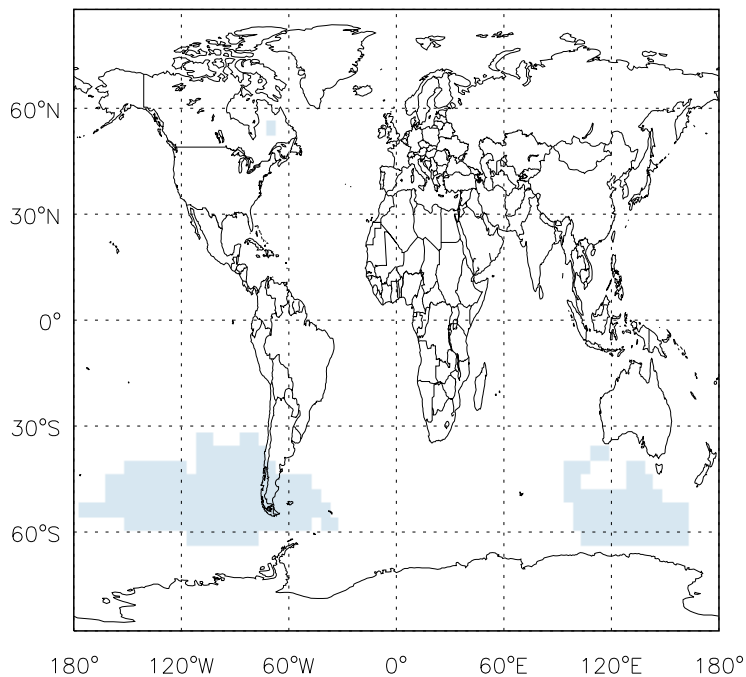
v11-01d-Run1 / v11-01b-Run0

HN02 / Ratio @ Surface for Jul



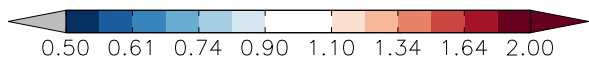
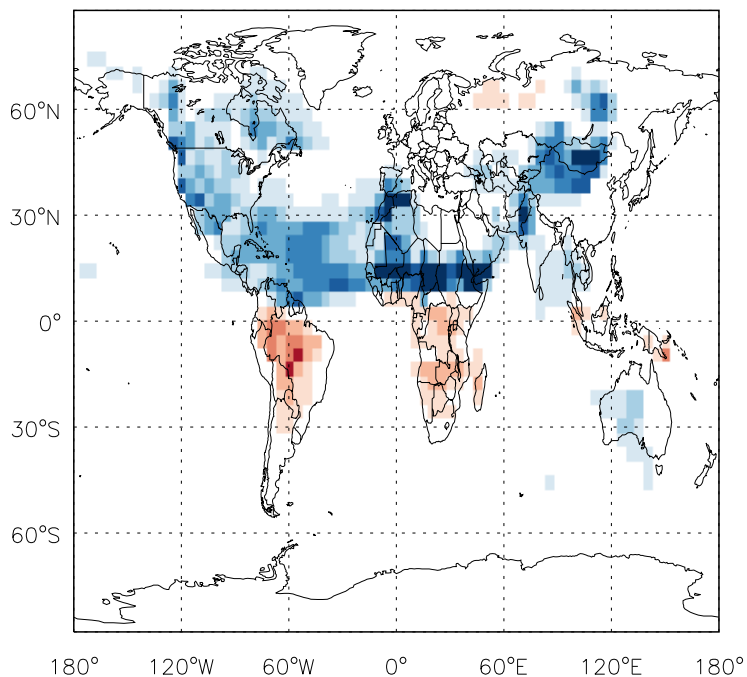
v11-01d-Run1 / v11-01b-Run0

HN02 / Ratio @ 500 hPa for Jul



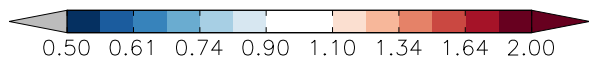
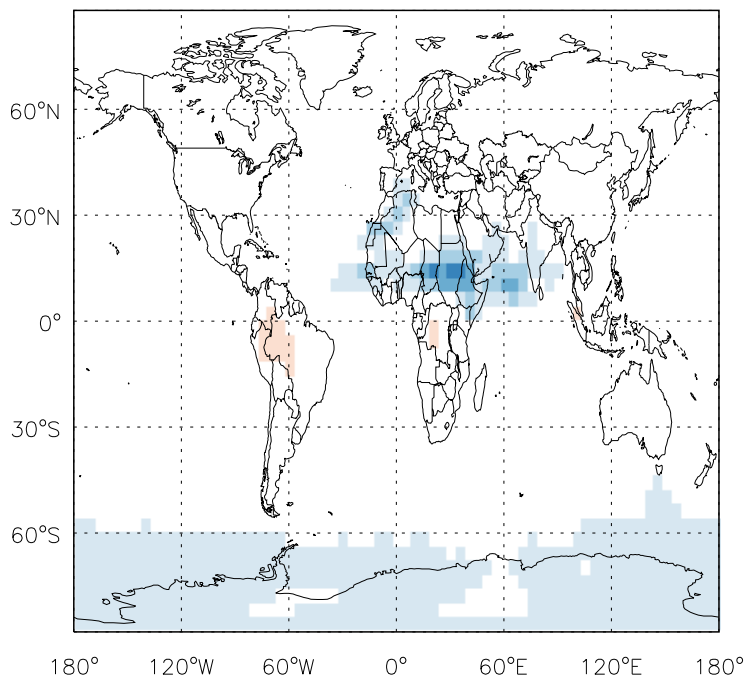
v11-01d-Run1 / v10-01-public-Run0

HN02 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

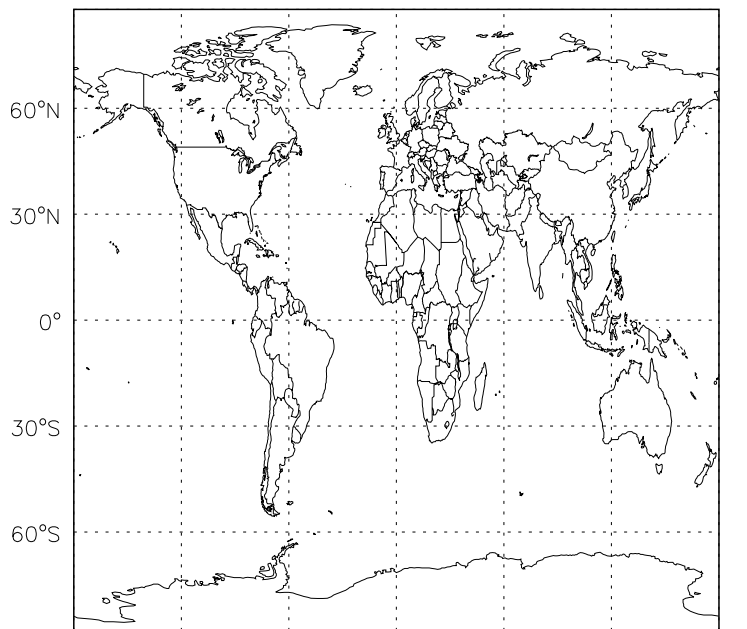
HN02 / Ratio @ 500 hPa for Jul



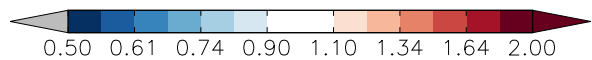
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

N2O / Ratio @ Surface for Jul

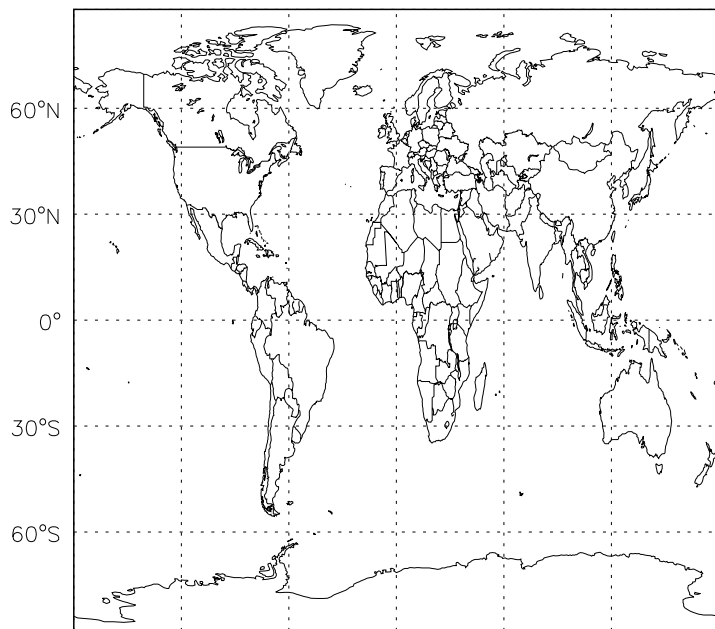


180° 120°W 60°W 0° 60°E 120°E 180°

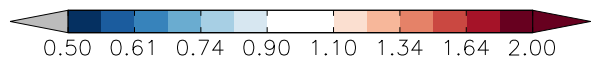


v11-01d-Run1 / v11-01b-Run0

N2O / Ratio @ 500 hPa for Jul

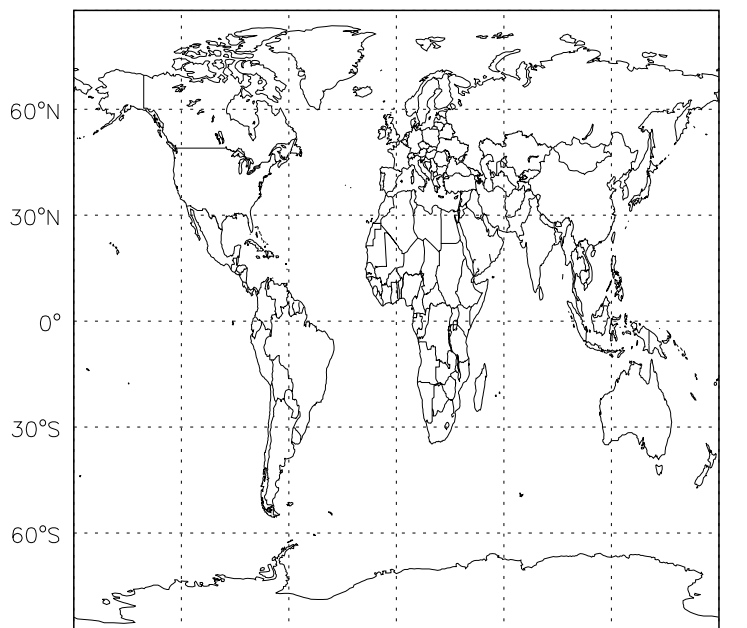


180° 120°W 60°W 0° 60°E 120°E 180°

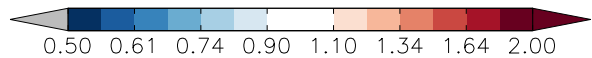


v11-01d-Run1 / v10-01-public-Run0

N2O / Ratio @ Surface for Jul

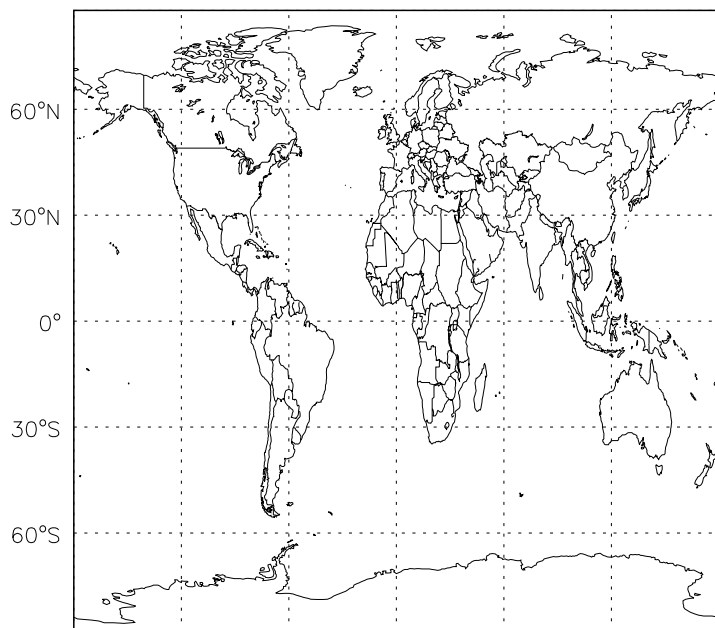


180° 120°W 60°W 0° 60°E 120°E 180°

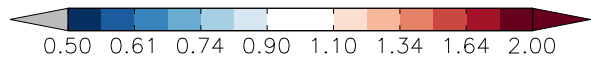


v11-01d-Run1 / v10-01-public-Run0

N2O / Ratio @ 500 hPa for Jul



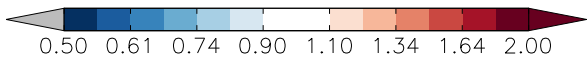
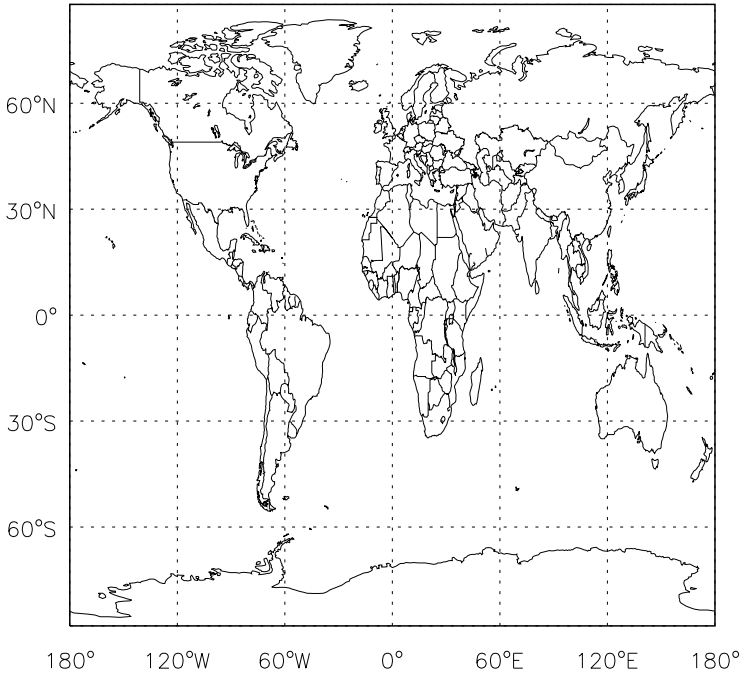
180° 120°W 60°W 0° 60°E 120°E 180°



GEOS-Chem Ratio Maps at surface and 500 hPa

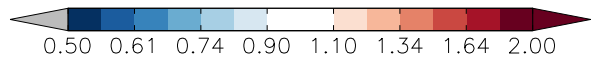
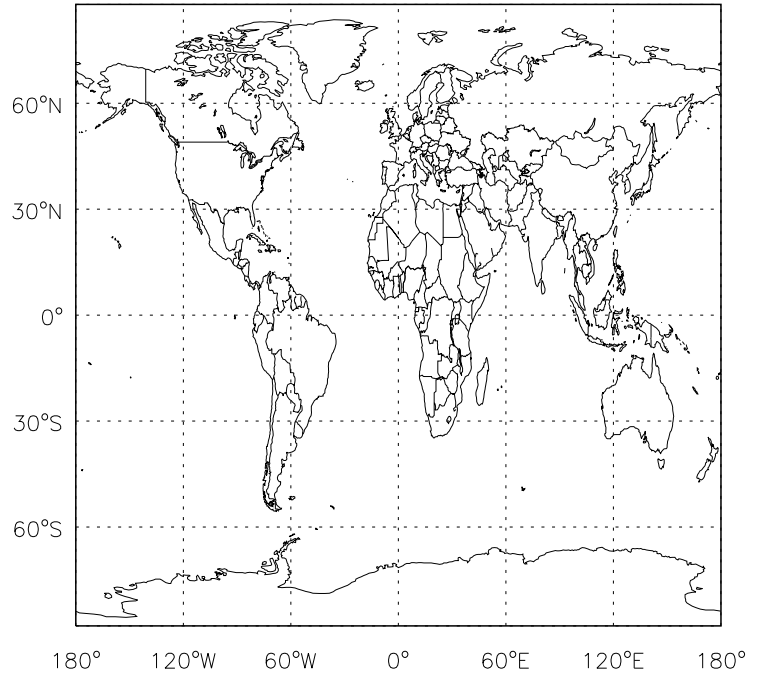
v11-01d-Run1 / v11-01b-Run0

OCS / Ratio @ Surface for Jul



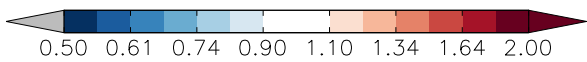
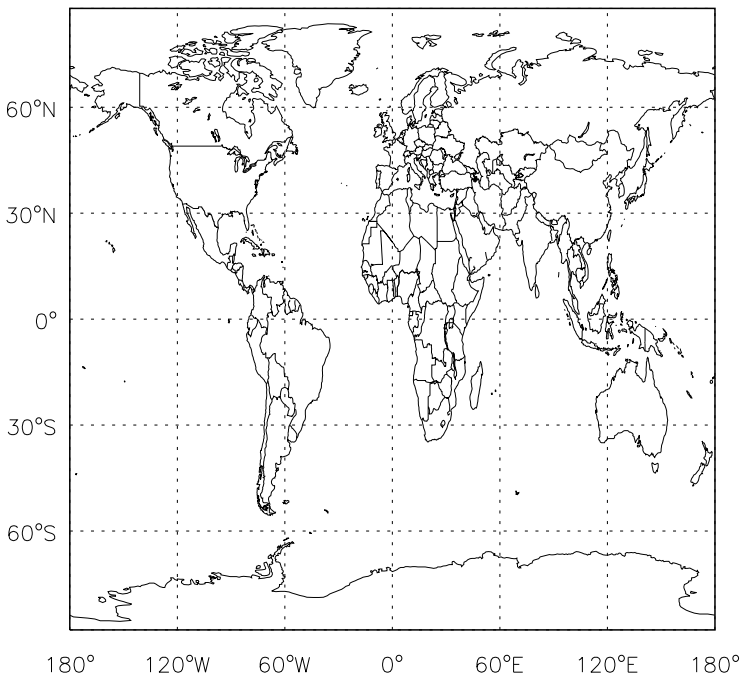
v11-01d-Run1 / v11-01b-Run0

OCS/ Ratio @ 500 hPa for Jul



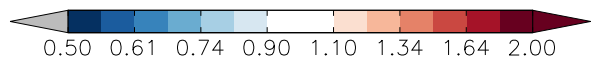
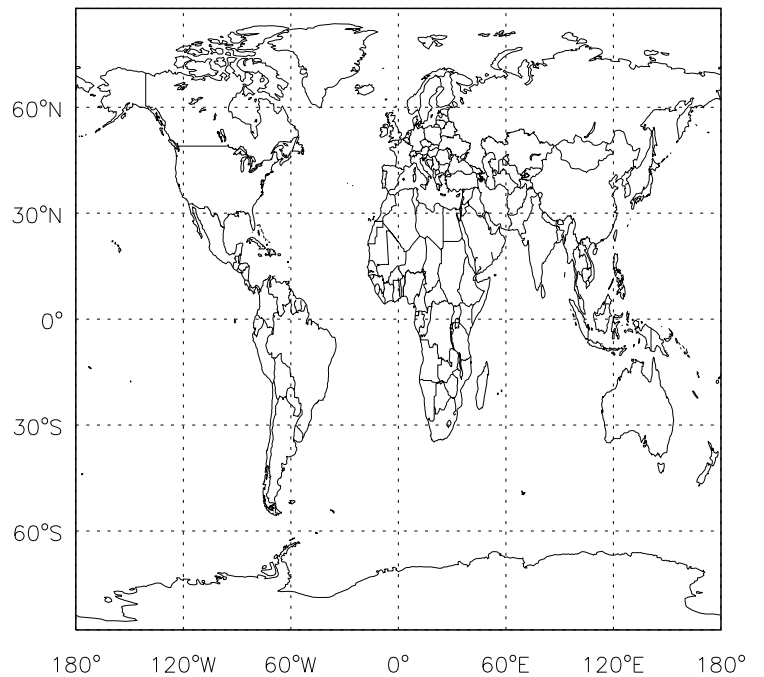
v11-01d-Run1 / v10-01-public-Run0

OCS / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

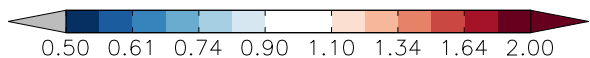
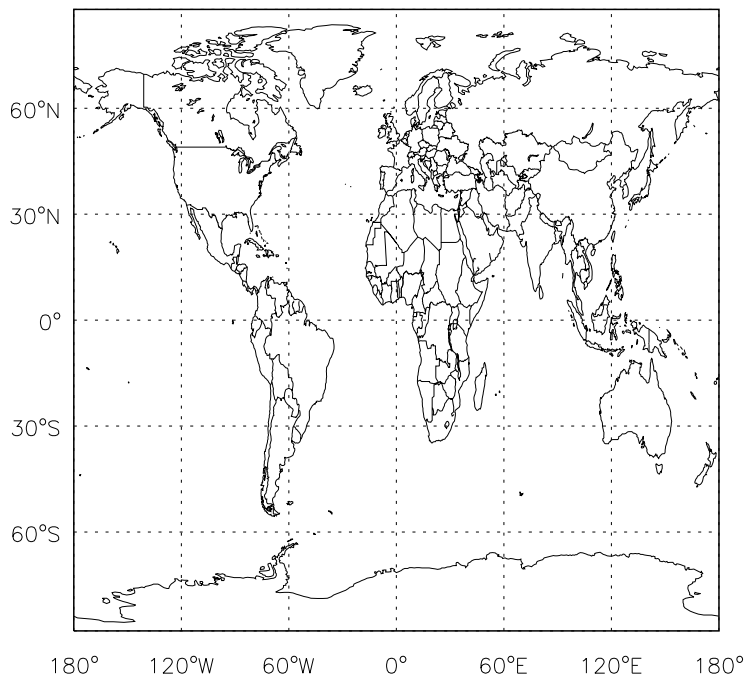
OCS/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

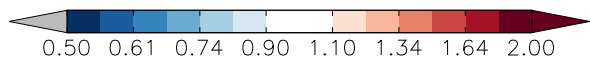
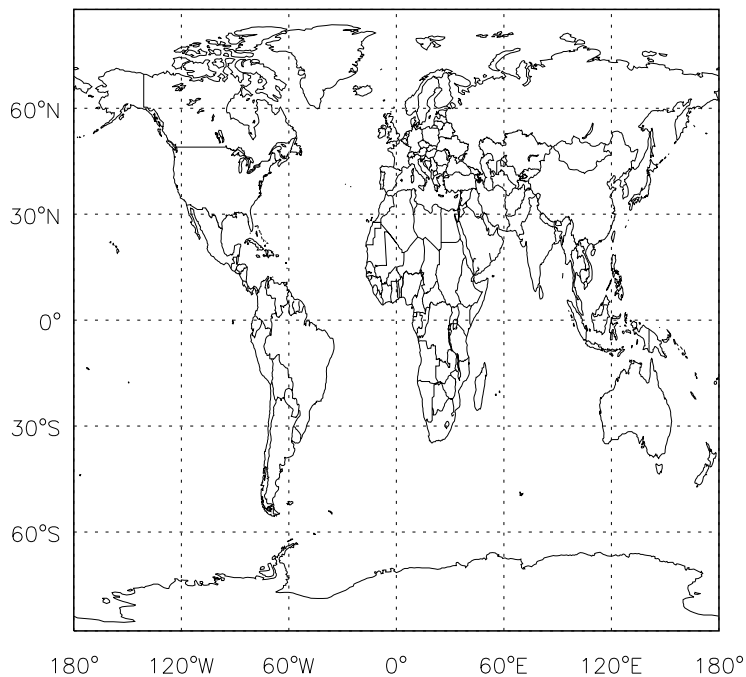
v11-01d-Run1 / v11-01b-Run0

CH4 / Ratio @ Surface for Jul



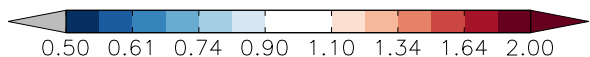
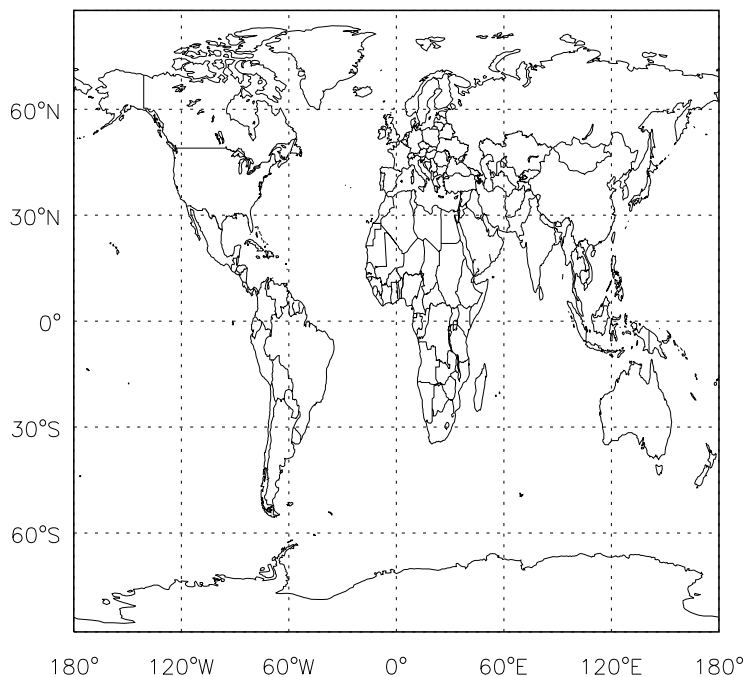
v11-01d-Run1 / v11-01b-Run0

CH4 / Ratio @ 500 hPa for Jul



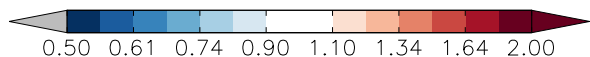
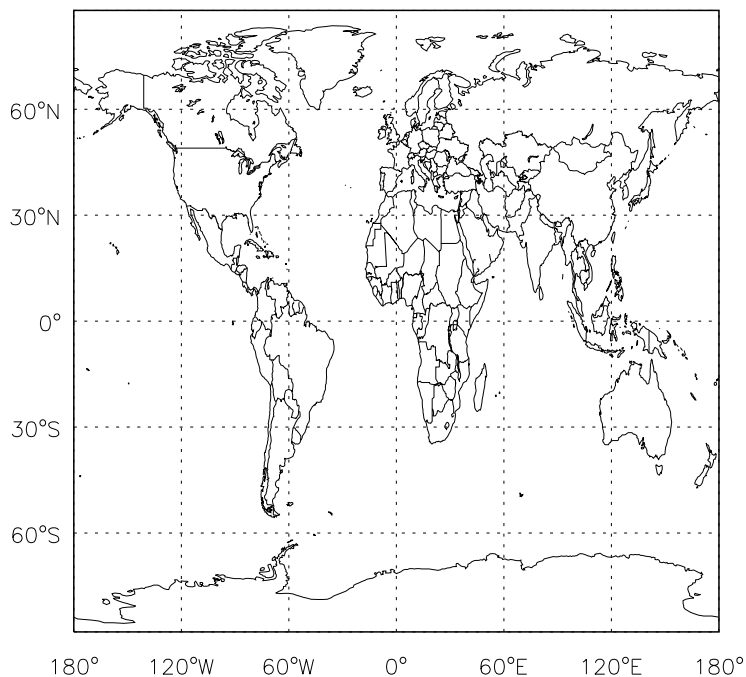
v11-01d-Run1 / v10-01-public-Run0

CH4 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

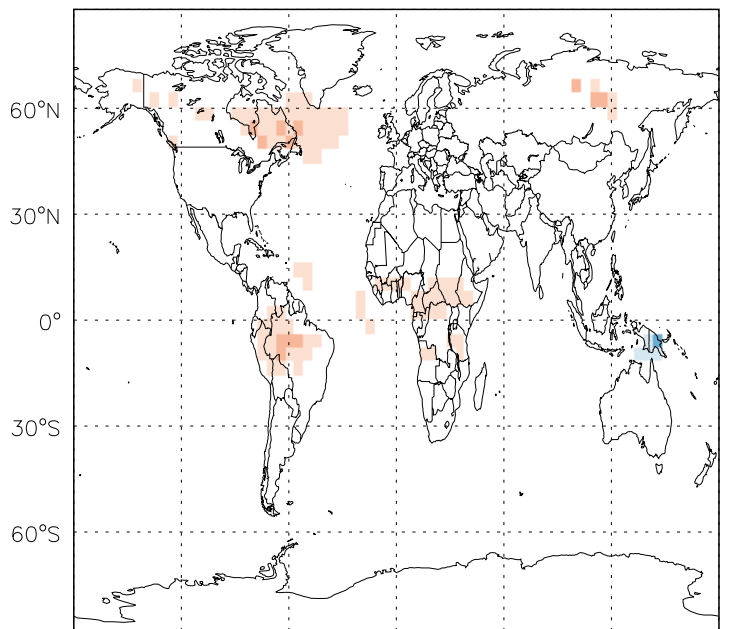
CH4 / Ratio @ 500 hPa for Jul



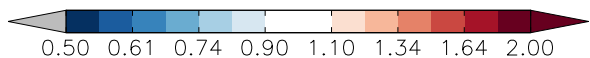
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

BrCl / Ratio @ Surface for Jul

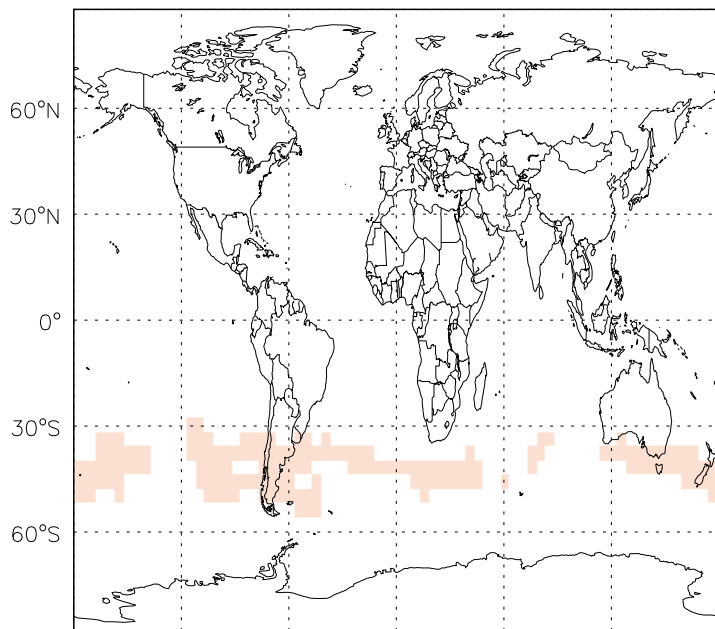


180° 120°W 60°W 0° 60°E 120°E 180°

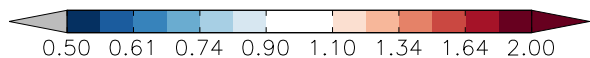


v11-01d-Run1 / v11-01b-Run0

BrCl / Ratio @ 500 hPa for Jul

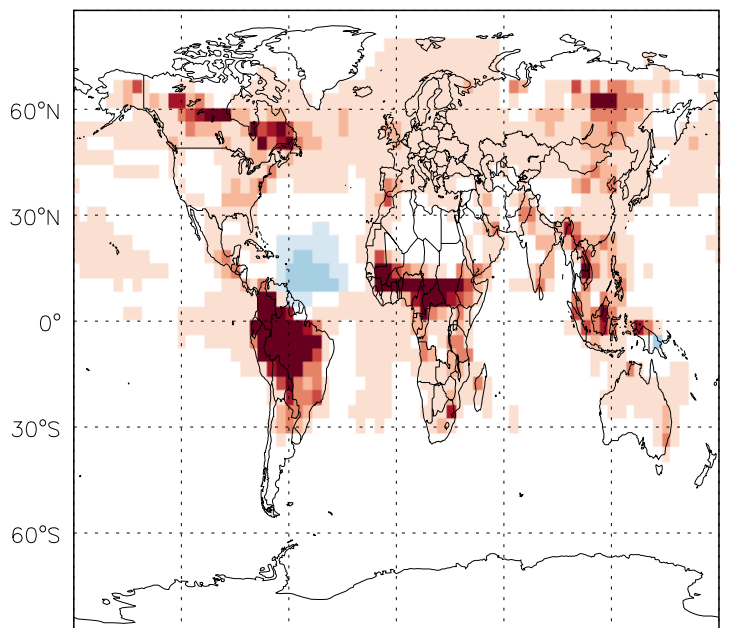


180° 120°W 60°W 0° 60°E 120°E 180°

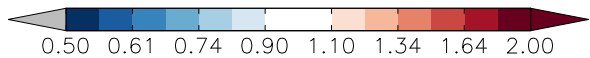


v11-01d-Run1 / v10-01-public-Run0

BrCl / Ratio @ Surface for Jul

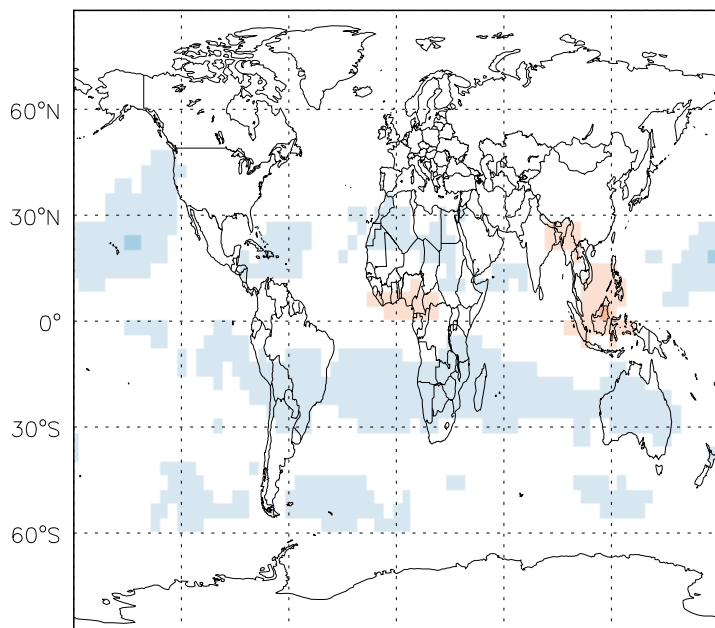


180° 120°W 60°W 0° 60°E 120°E 180°

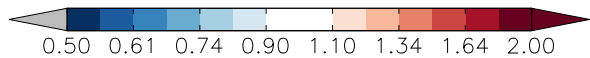


v11-01d-Run1 / v10-01-public-Run0

BrCl / Ratio @ 500 hPa for Jul



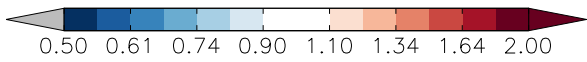
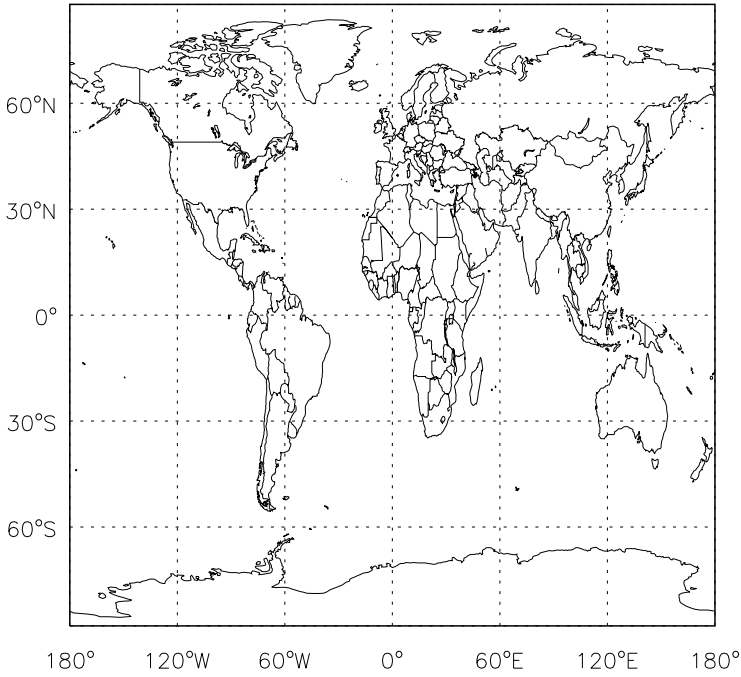
180° 120°W 60°W 0° 60°E 120°E 180°



GEOS-Chem Ratio Maps at surface and 500 hPa

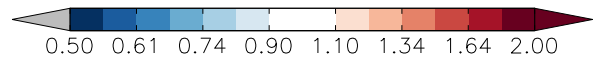
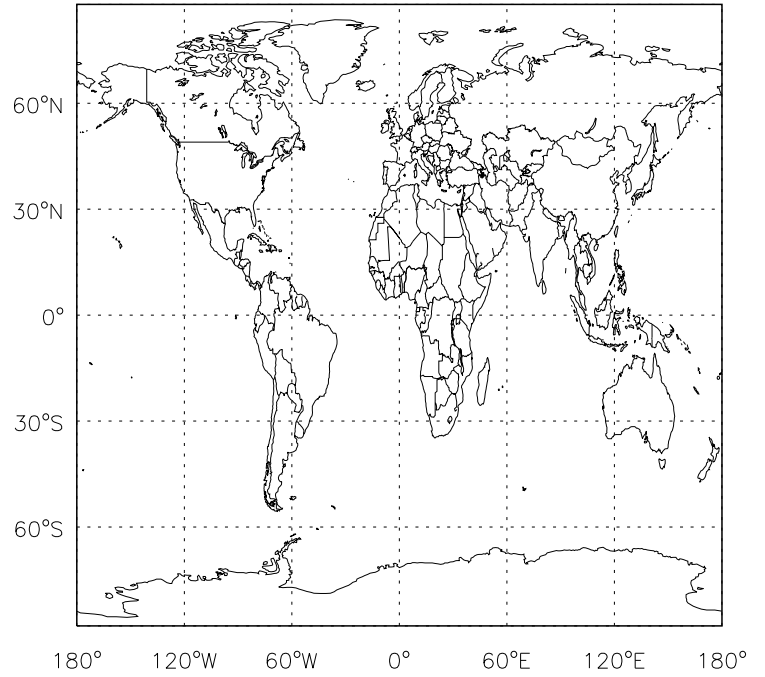
v11-01d-Run1 / v11-01b-Run0

HCl / Ratio @ Surface for Jul



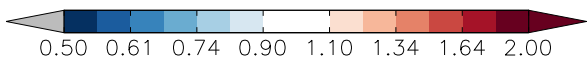
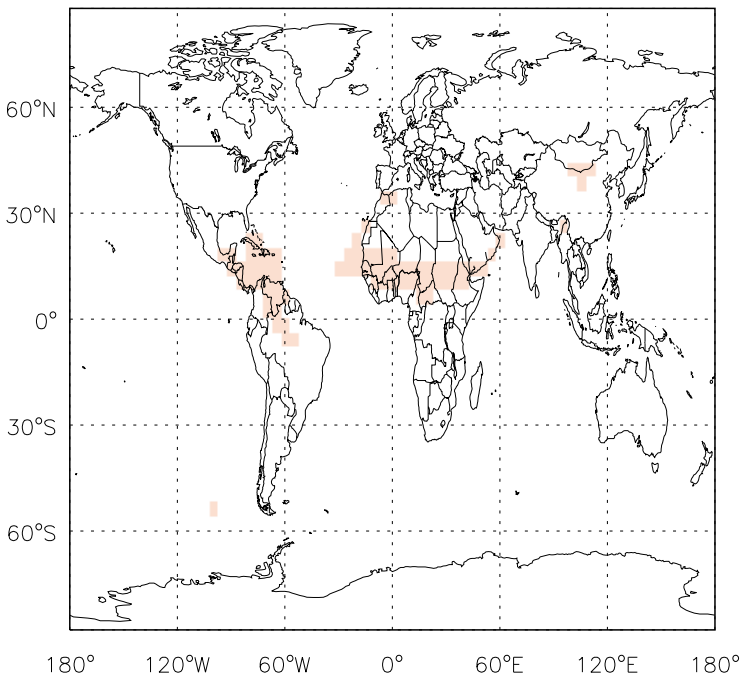
v11-01d-Run1 / v11-01b-Run0

HCl / Ratio @ 500 hPa for Jul



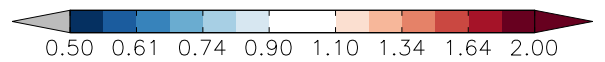
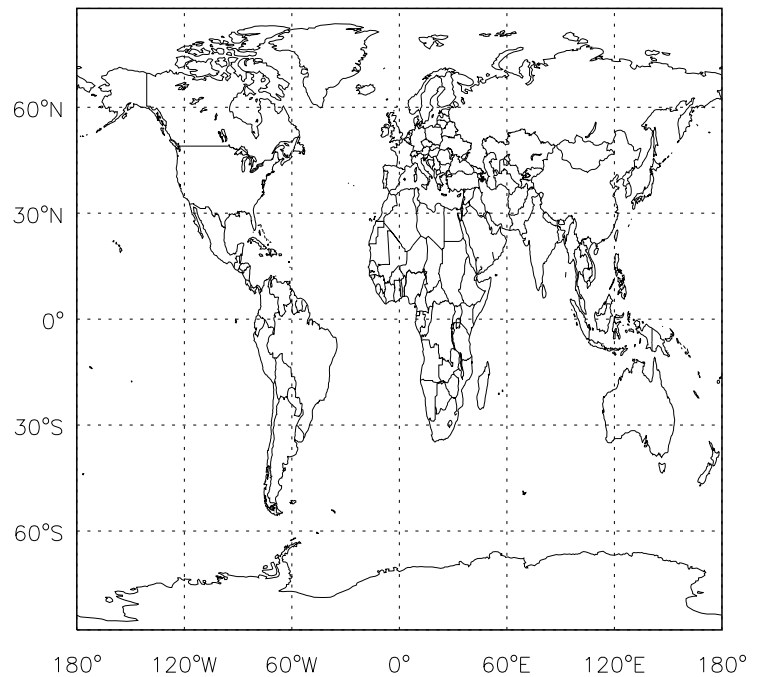
v11-01d-Run1 / v10-01-public-Run0

HCl / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

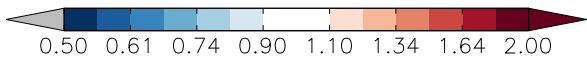
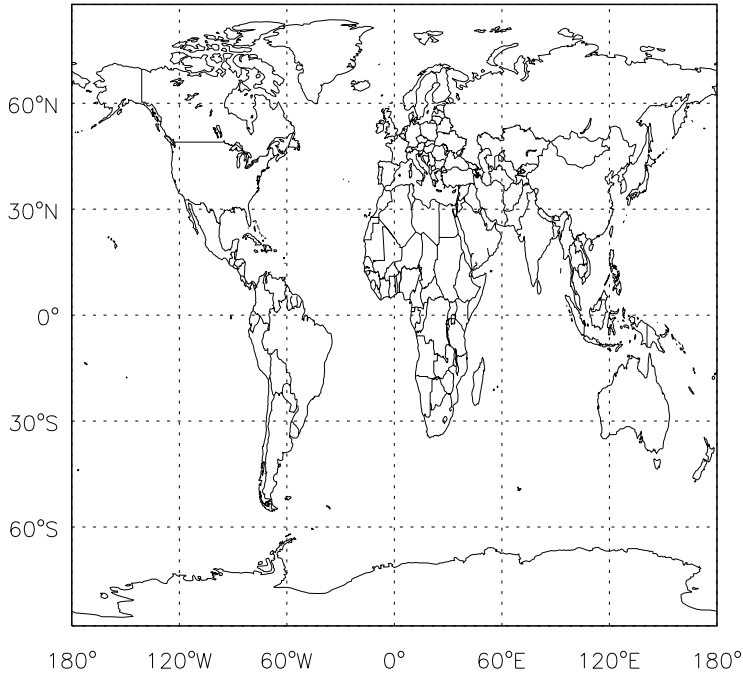
HCl / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

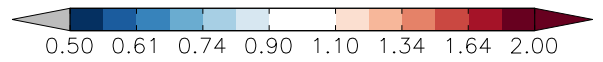
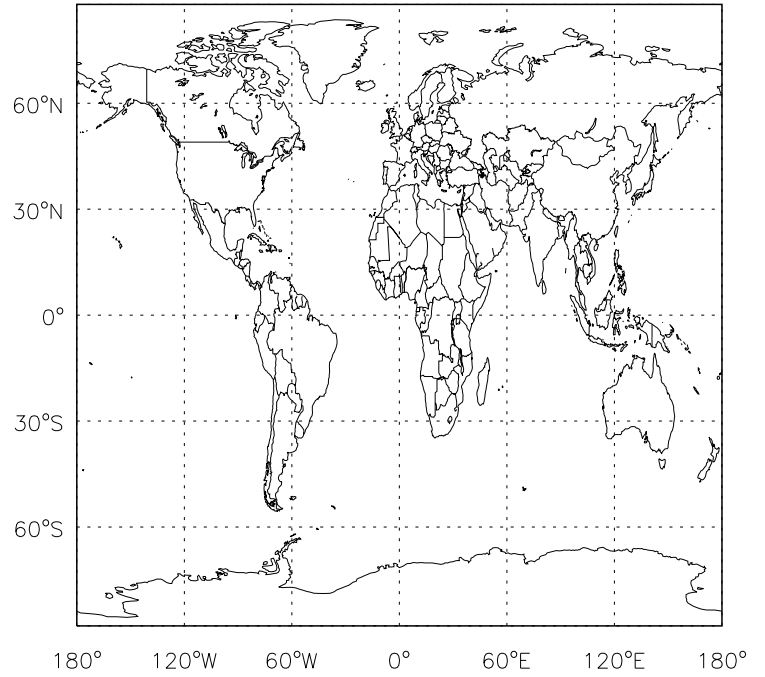
v11-01d-Run1 / v11-01b-Run0

CCI4 / Ratio @ Surface for Jul



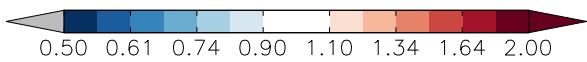
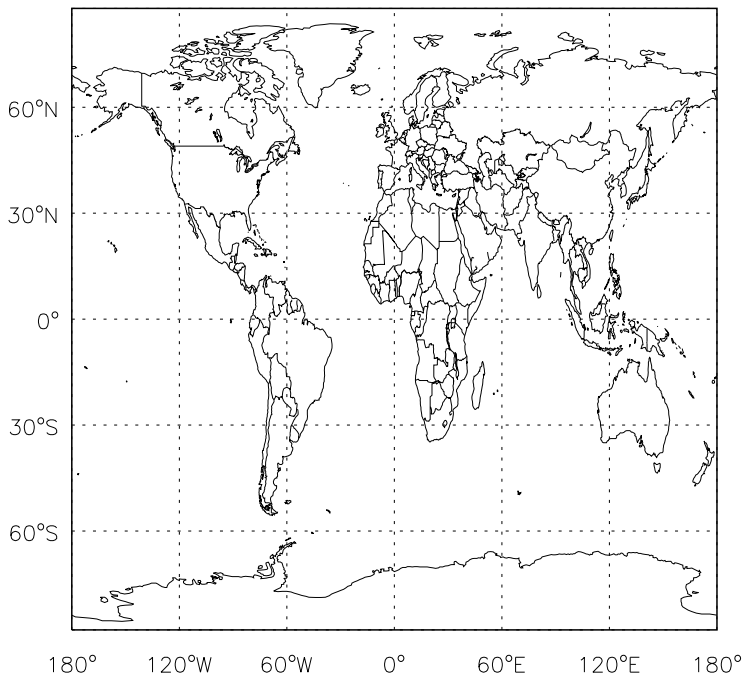
v11-01d-Run1 / v11-01b-Run0

CCI4/ Ratio @ 500 hPa for Jul



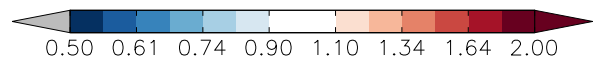
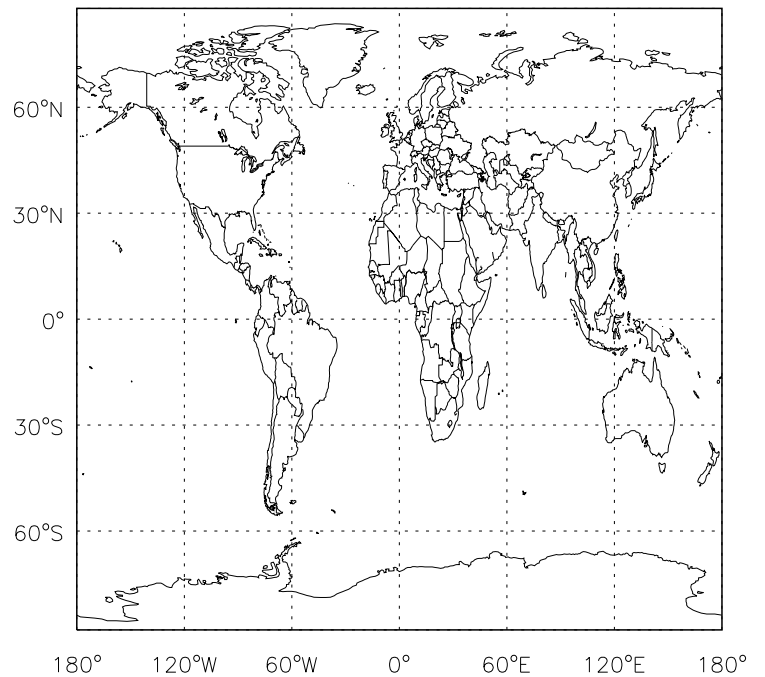
v11-01d-Run1 / v10-01-public-Run0

CCI4 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

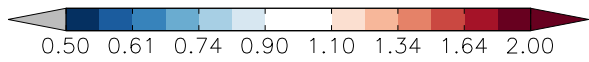
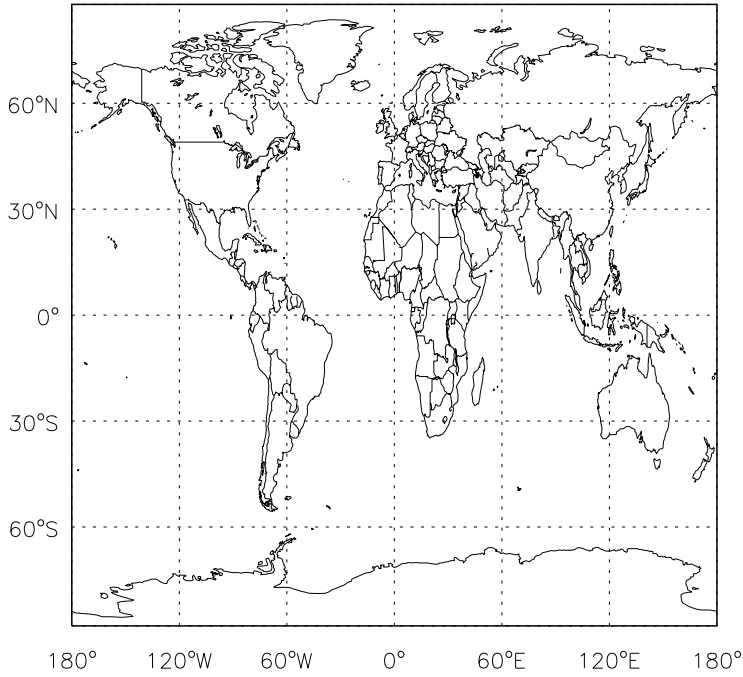
CCI4/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

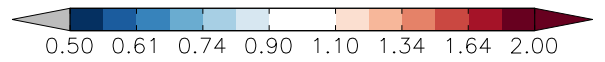
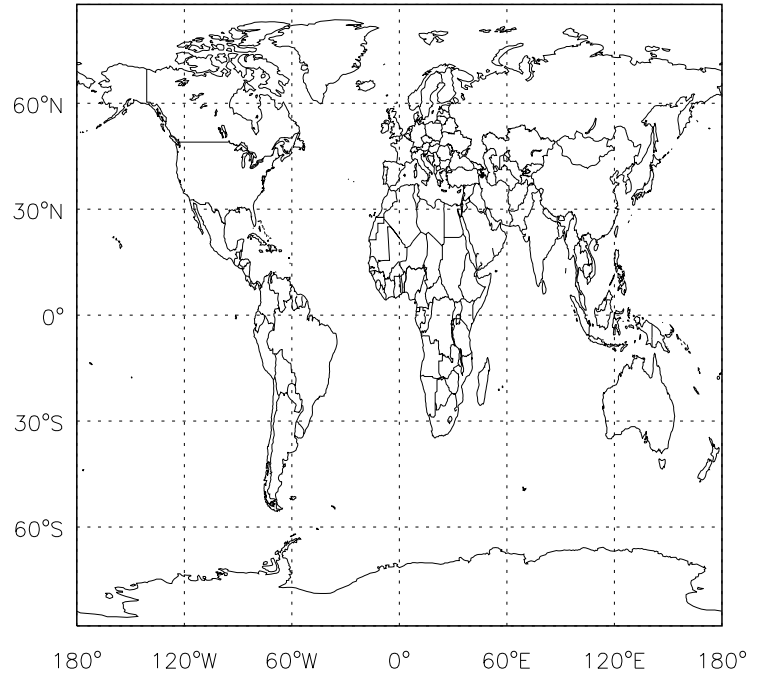
v11-01d-Run1 / v11-01b-Run0

CH3Cl / Ratio @ Surface for Jul



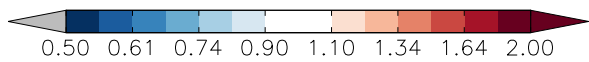
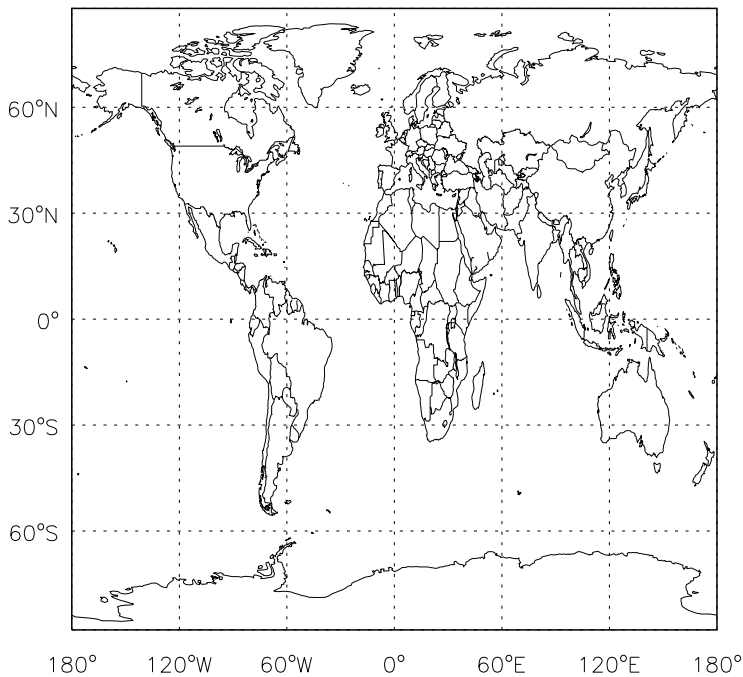
v11-01d-Run1 / v11-01b-Run0

CH3Cl / Ratio @ 500 hPa for Jul



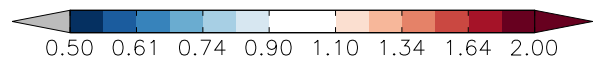
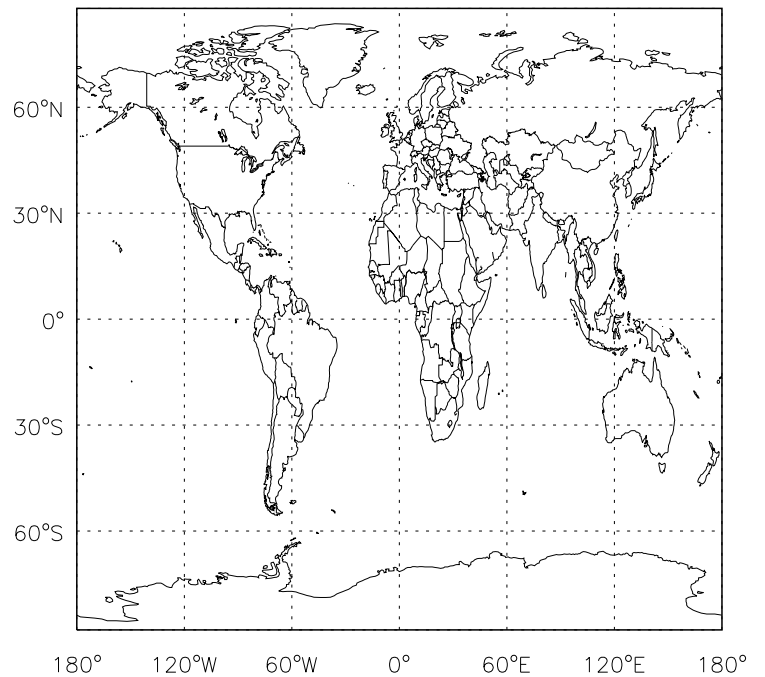
v11-01d-Run1 / v10-01-public-Run0

CH3Cl / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

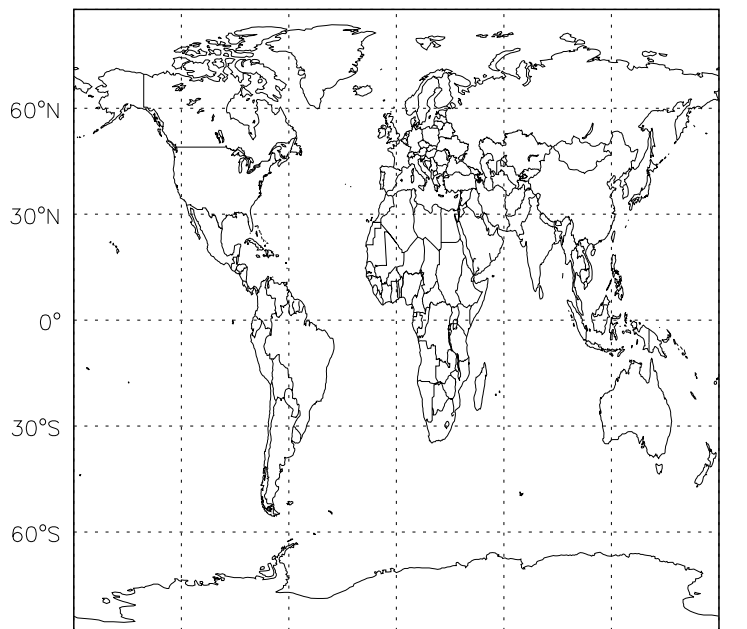
CH3Cl / Ratio @ 500 hPa for Jul



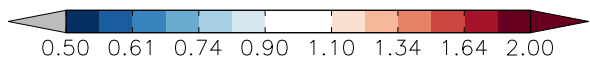
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

CH₃CCl₃ / Ratio @ Surface for Jul

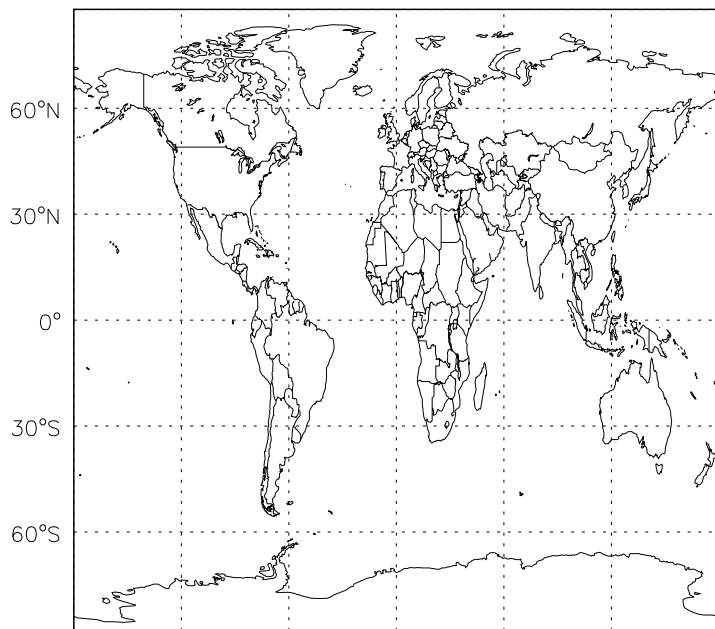


180° 120°W 60°W 0° 60°E 120°E 180°

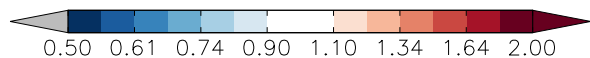


v11-01d-Run1 / v11-01b-Run0

CH₃CCl₃/ Ratio @ 500 hPa for Jul

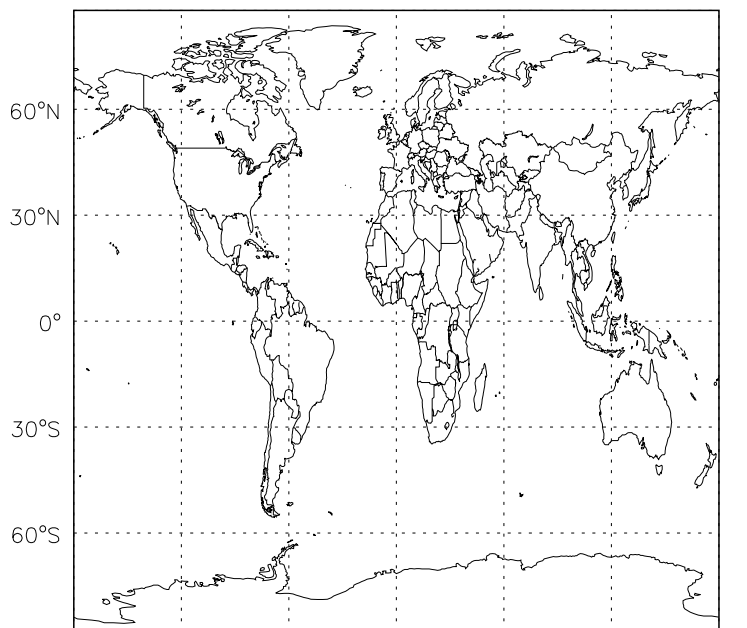


180° 120°W 60°W 0° 60°E 120°E 180°

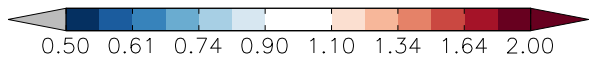


v11-01d-Run1 / v10-01-public-Run0

CH₃CCl₃ / Ratio @ Surface for Jul

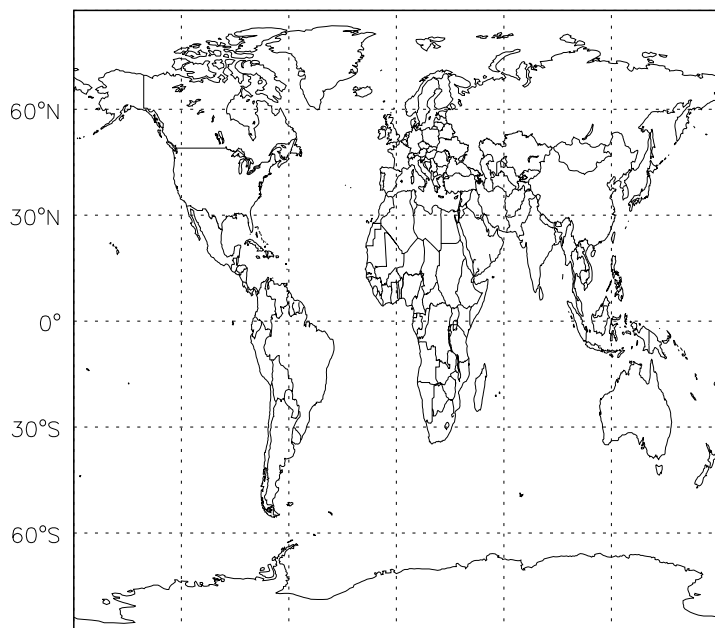


180° 120°W 60°W 0° 60°E 120°E 180°

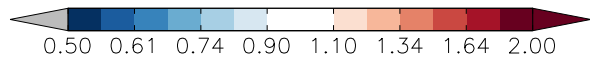


v11-01d-Run1 / v10-01-public-Run0

CH₃CCl₃/ Ratio @ 500 hPa for Jul



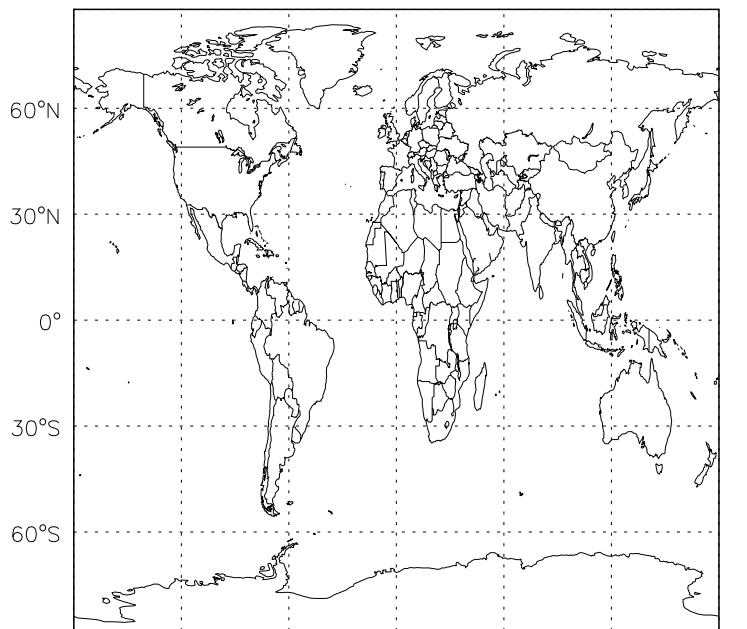
180° 120°W 60°W 0° 60°E 120°E 180°



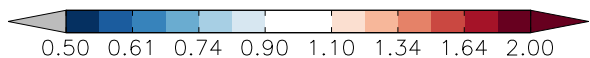
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

CFCX / Ratio @ Surface for Jul

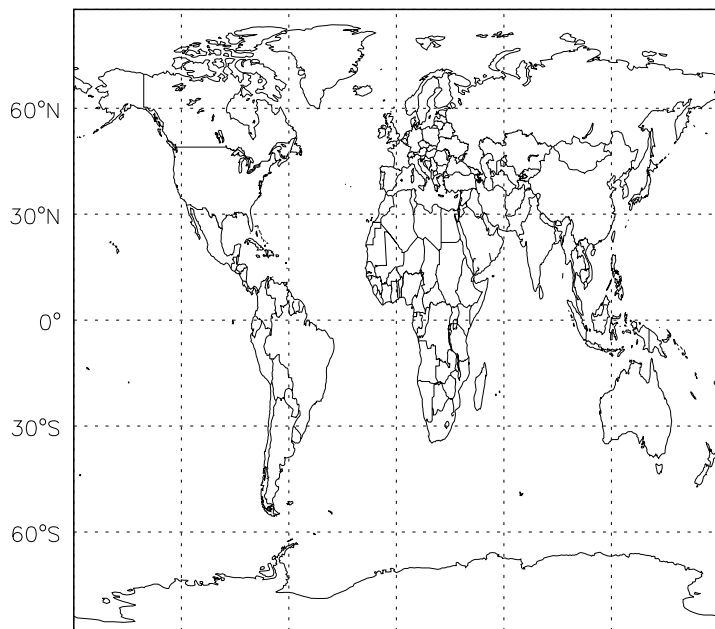


180° 120°W 60°W 0° 60°E 120°E 180°

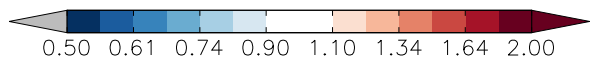


v11-01d-Run1 / v11-01b-Run0

CFCX/ Ratio @ 500 hPa for Jul

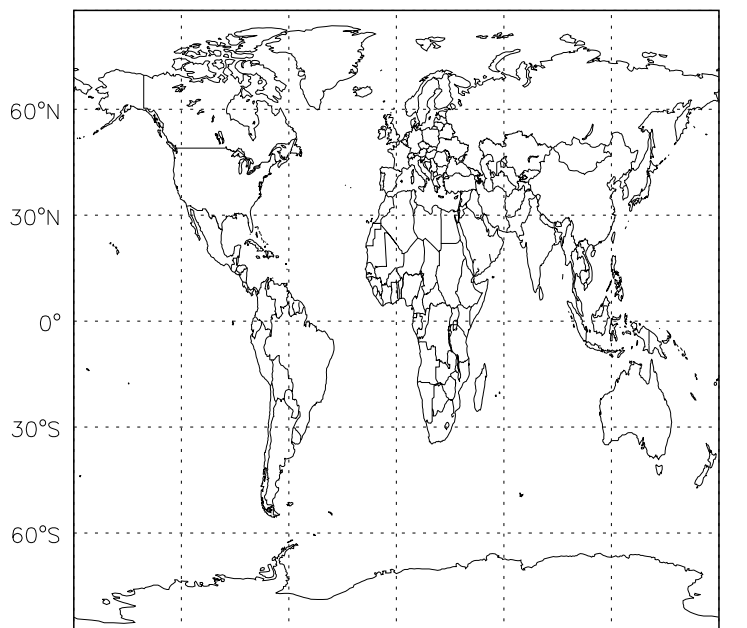


180° 120°W 60°W 0° 60°E 120°E 180°

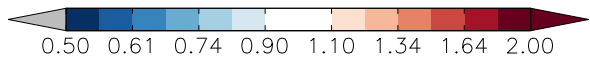


v11-01d-Run1 / v10-01-public-Run0

CFCX / Ratio @ Surface for Jul

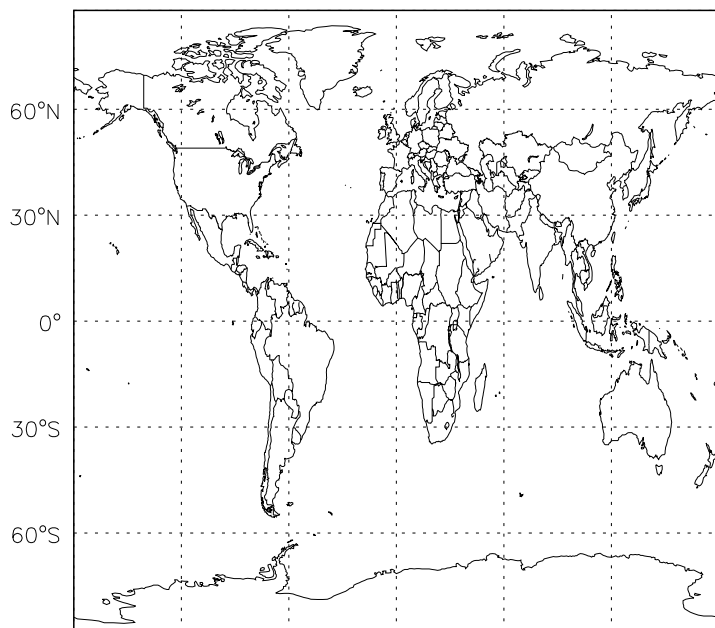


180° 120°W 60°W 0° 60°E 120°E 180°

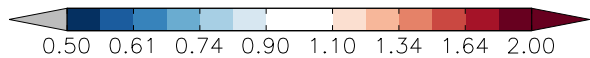


v11-01d-Run1 / v10-01-public-Run0

CFCX/ Ratio @ 500 hPa for Jul



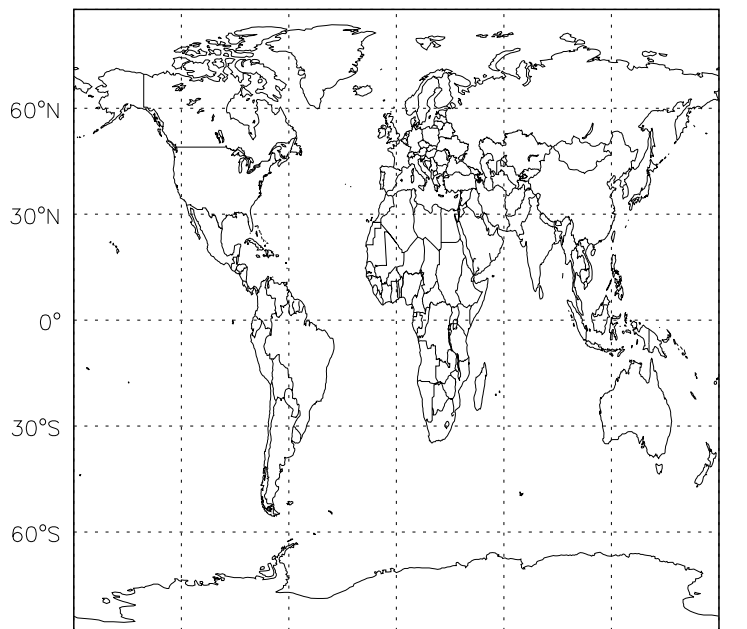
180° 120°W 60°W 0° 60°E 120°E 180°



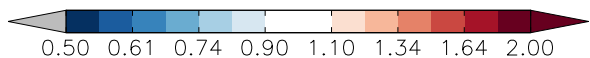
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

HCFCX / Ratio @ Surface for Jul

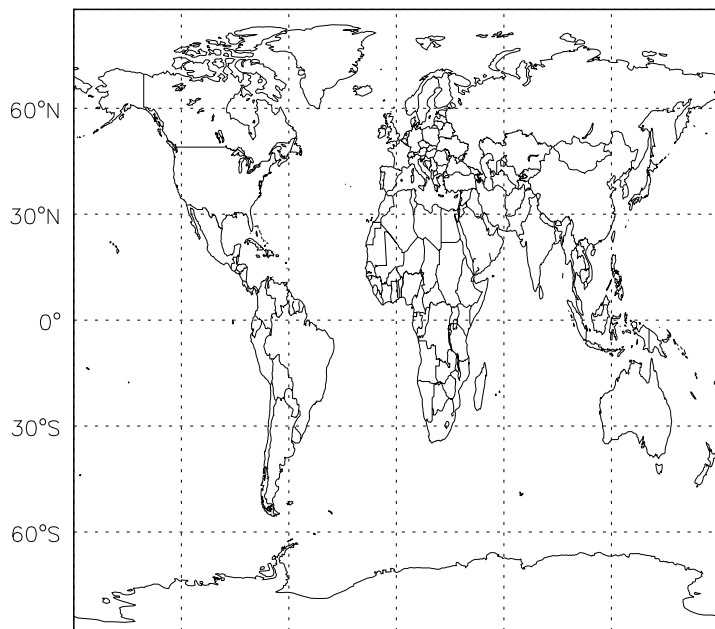


180° 120°W 60°W 0° 60°E 120°E 180°

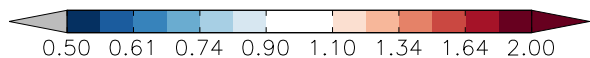


v11-01d-Run1 / v11-01b-Run0

HCFCX/ Ratio @ 500 hPa for Jul

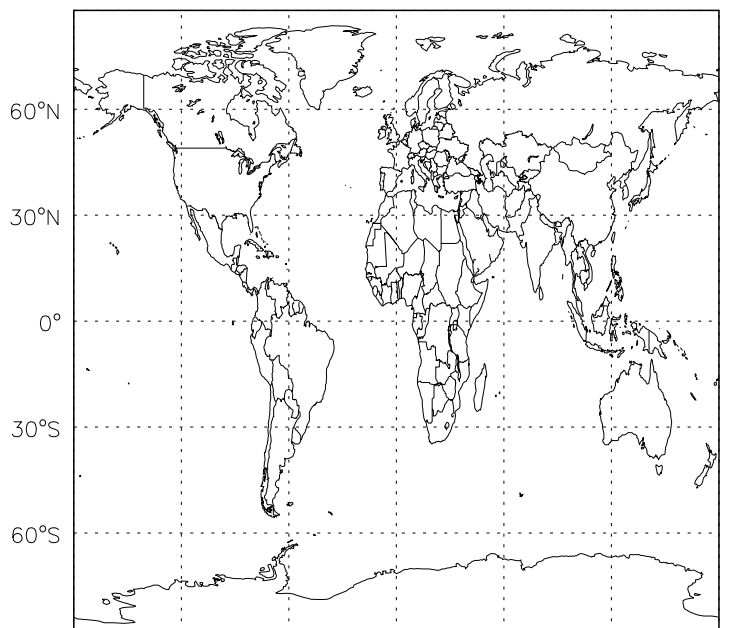


180° 120°W 60°W 0° 60°E 120°E 180°

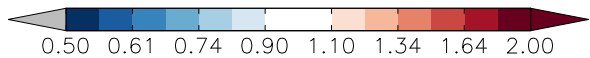


v11-01d-Run1 / v10-01-public-Run0

HCFCX / Ratio @ Surface for Jul

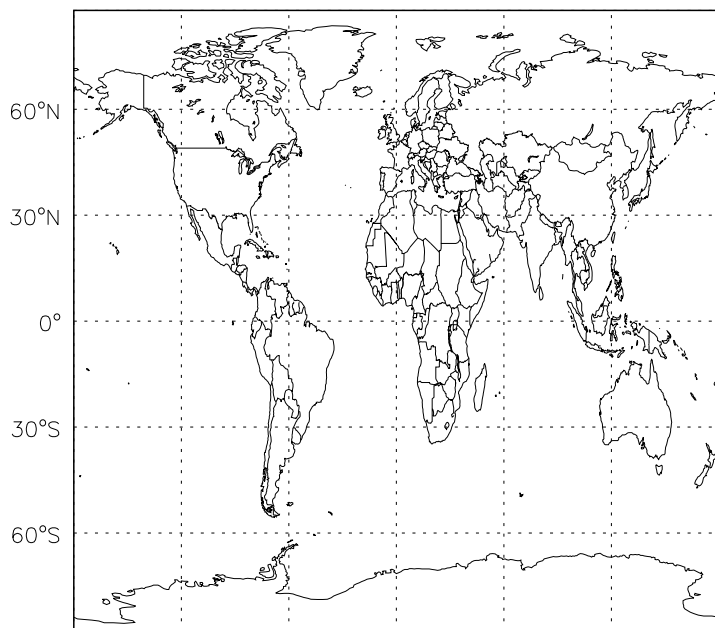


180° 120°W 60°W 0° 60°E 120°E 180°

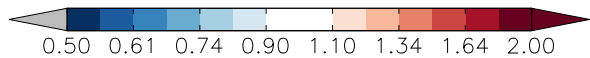


v11-01d-Run1 / v10-01-public-Run0

HCFCX/ Ratio @ 500 hPa for Jul



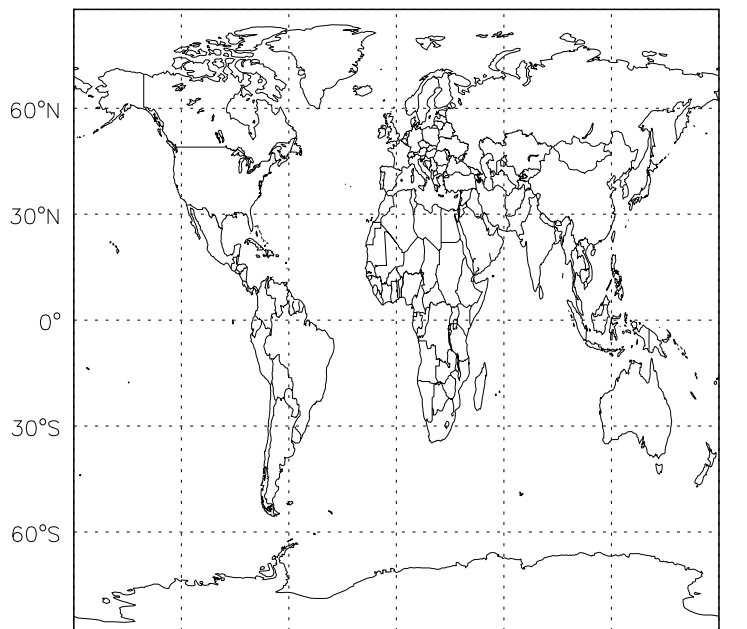
180° 120°W 60°W 0° 60°E 120°E 180°



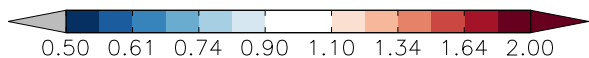
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

CFC11 / Ratio @ Surface for Jul

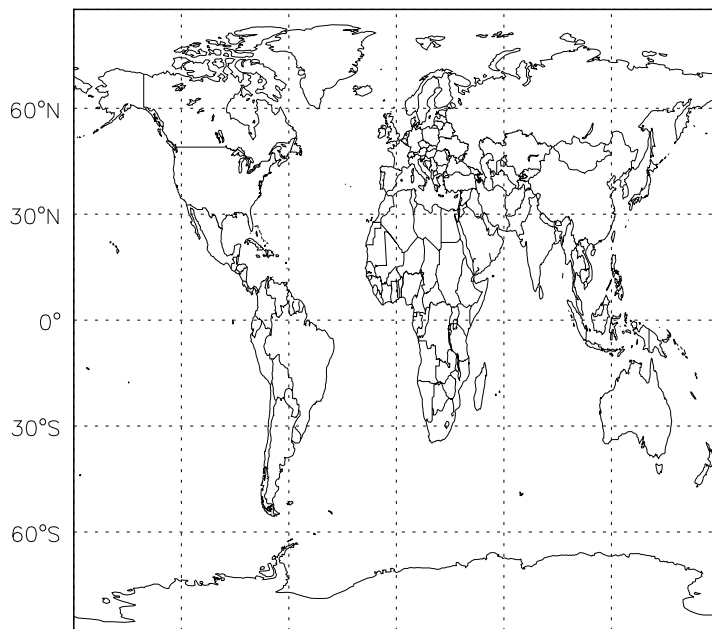


180° 120°W 60°W 0° 60°E 120°E 180°

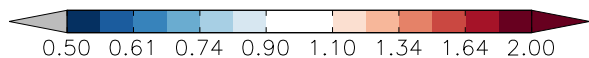


v11-01d-Run1 / v11-01b-Run0

CFC11/ Ratio @ 500 hPa for Jul

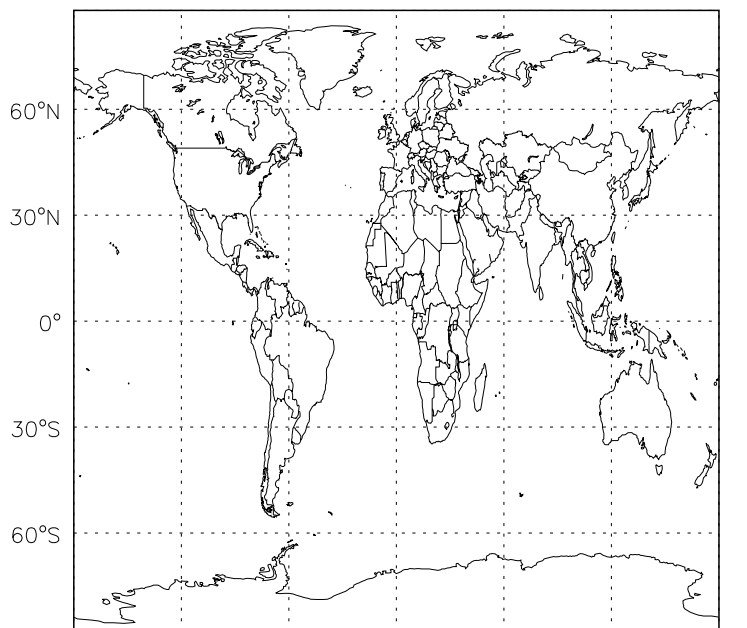


180° 120°W 60°W 0° 60°E 120°E 180°

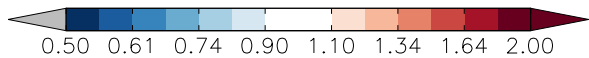


v11-01d-Run1 / v10-01-public-Run0

CFC11 / Ratio @ Surface for Jul

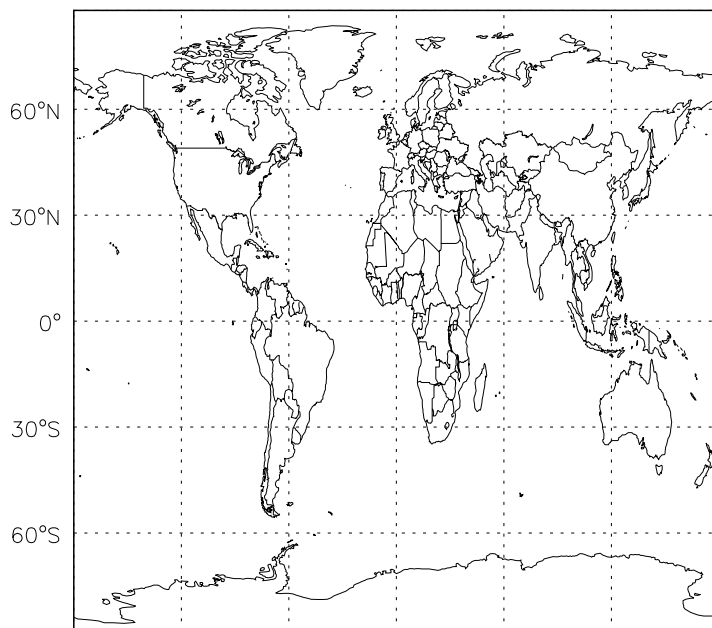


180° 120°W 60°W 0° 60°E 120°E 180°

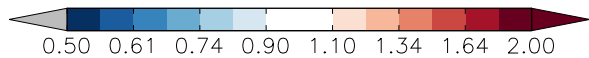


v11-01d-Run1 / v10-01-public-Run0

CFC11/ Ratio @ 500 hPa for Jul



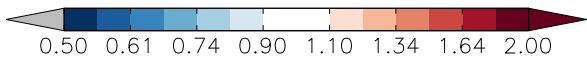
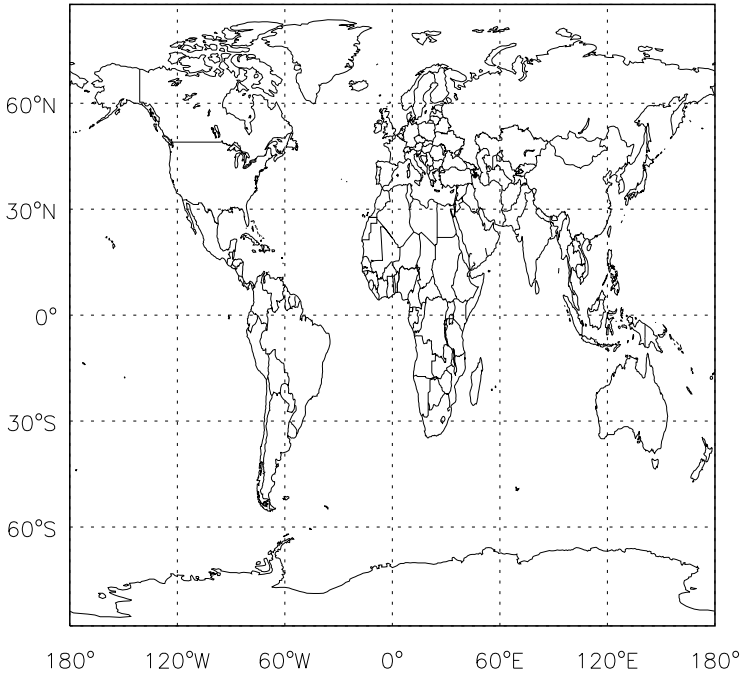
180° 120°W 60°W 0° 60°E 120°E 180°



GEOS-Chem Ratio Maps at surface and 500 hPa

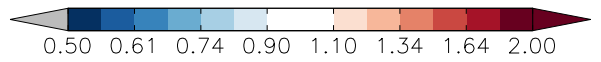
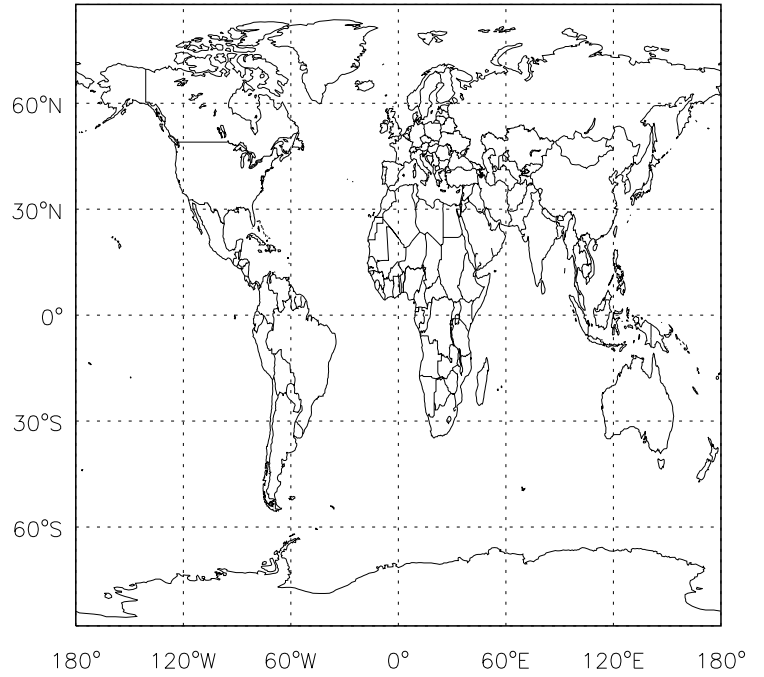
v11-01d-Run1 / v11-01b-Run0

CFC12 / Ratio @ Surface for Jul



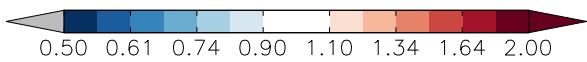
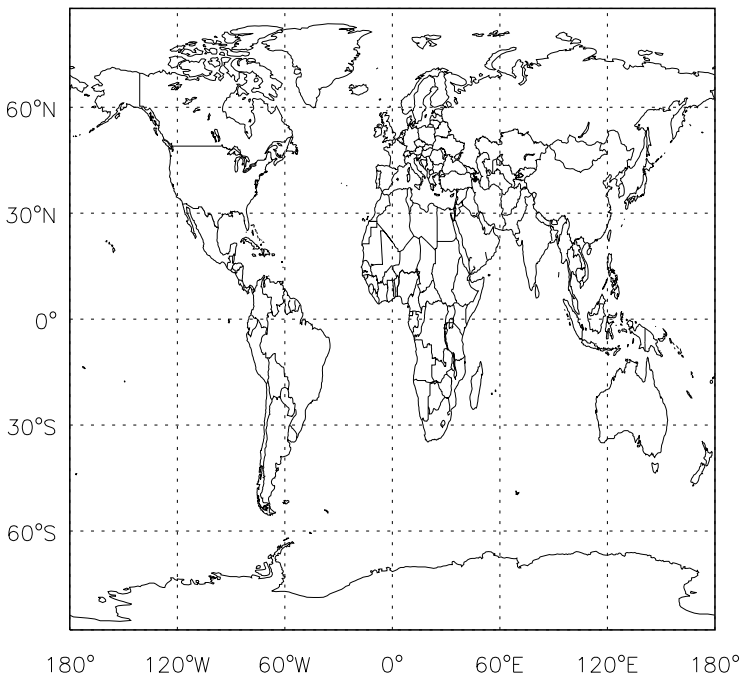
v11-01d-Run1 / v11-01b-Run0

CFC12/ Ratio @ 500 hPa for Jul



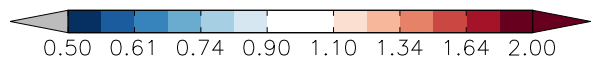
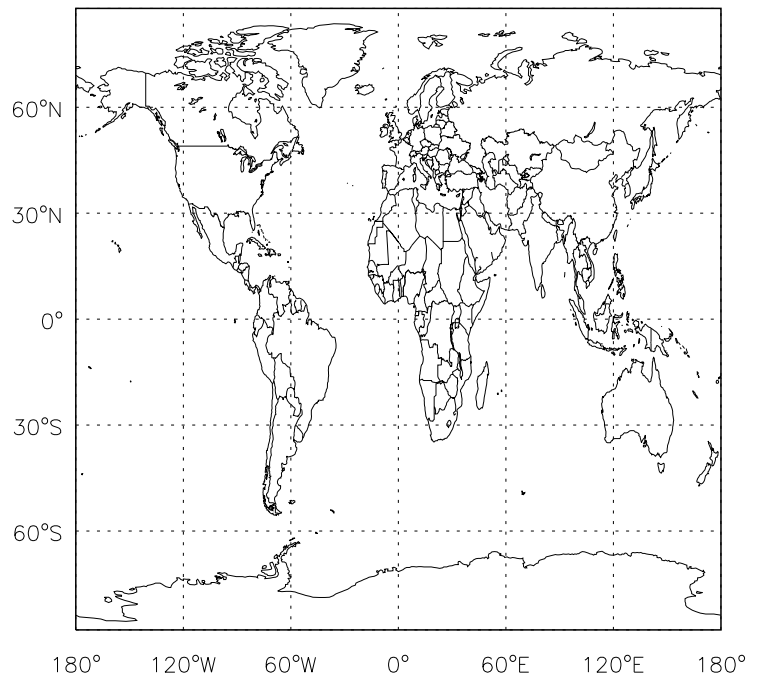
v11-01d-Run1 / v10-01-public-Run0

CFC12 / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

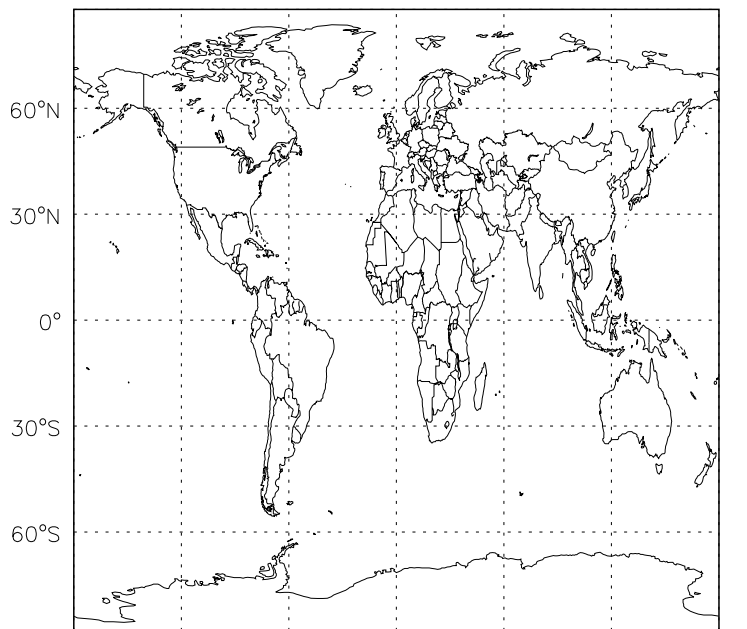
CFC12/ Ratio @ 500 hPa for Jul



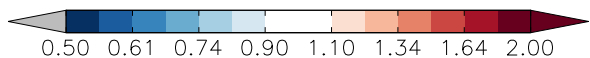
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

HCFC22 / Ratio @ Surface for Jul

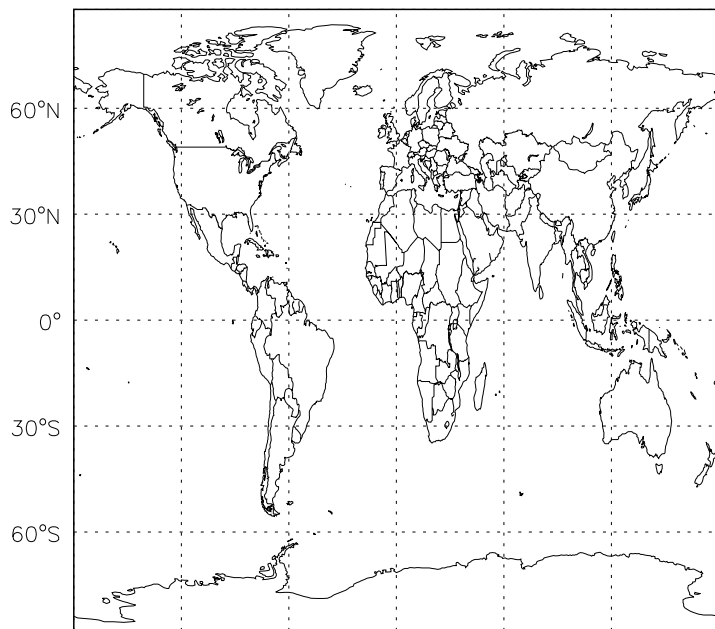


180° 120°W 60°W 0° 60°E 120°E 180°

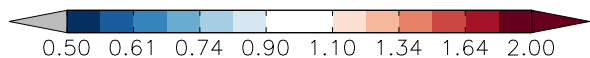


v11-01d-Run1 / v11-01b-Run0

HCFC22/ Ratio @ 500 hPa for Jul

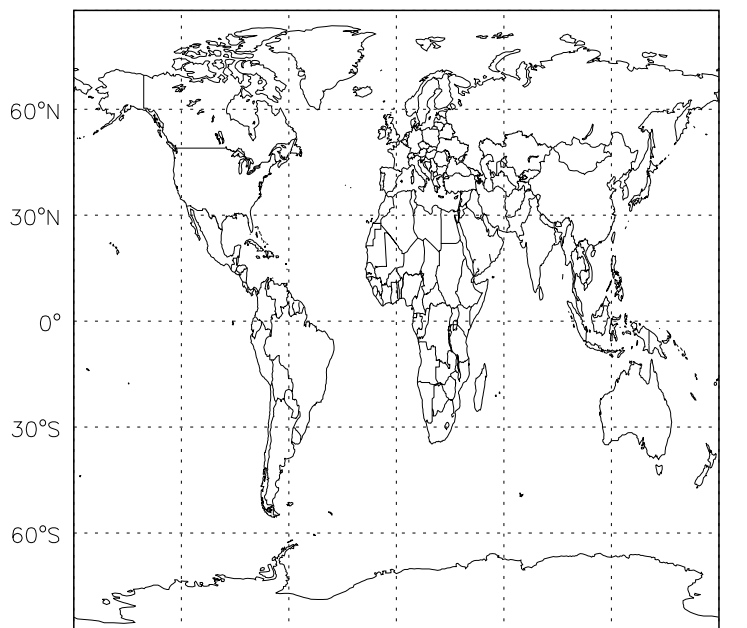


180° 120°W 60°W 0° 60°E 120°E 180°

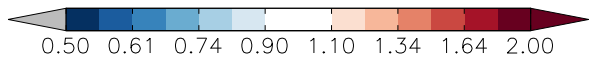


v11-01d-Run1 / v10-01-public-Run0

HCFC22 / Ratio @ Surface for Jul

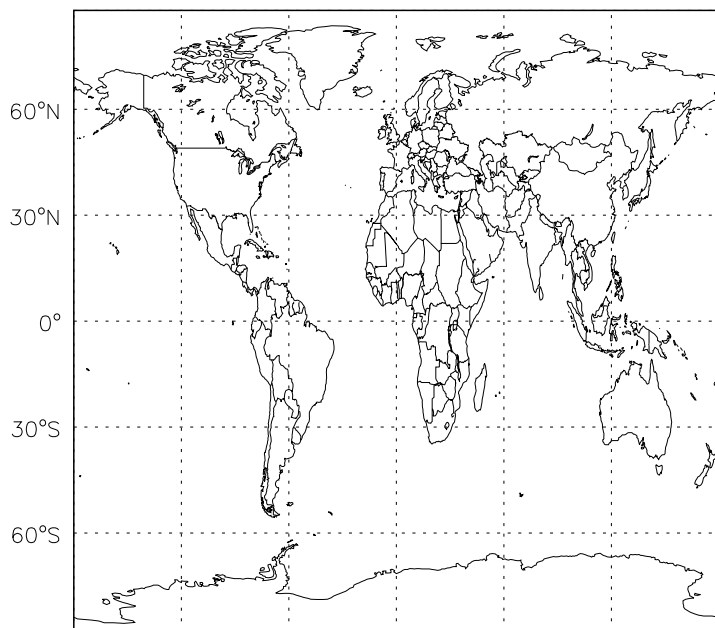


180° 120°W 60°W 0° 60°E 120°E 180°

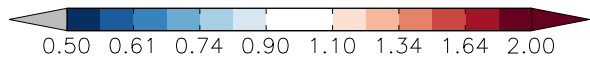


v11-01d-Run1 / v10-01-public-Run0

HCFC22/ Ratio @ 500 hPa for Jul



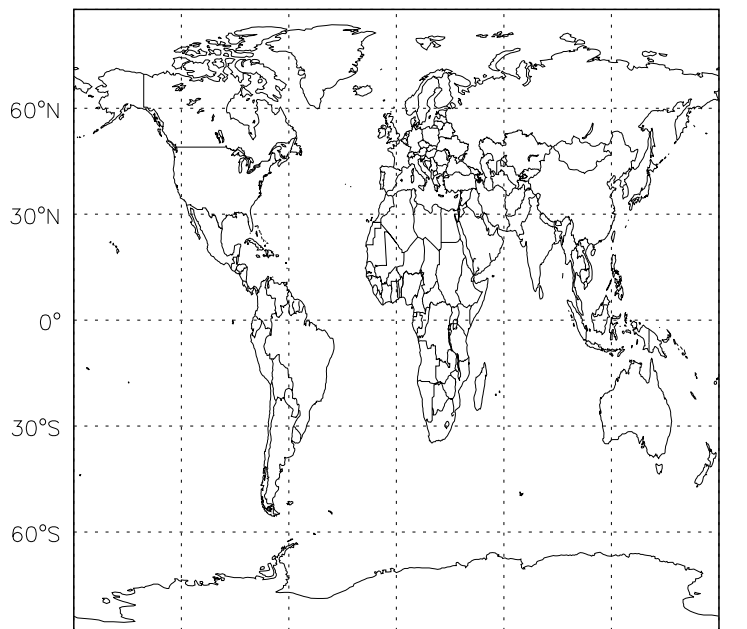
180° 120°W 60°W 0° 60°E 120°E 180°



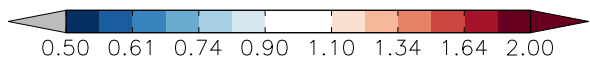
GEOS-Chem Ratio Maps at surface and 500 hPa

v11-01d-Run1 / v11-01b-Run0

H1211 / Ratio @ Surface for Jul

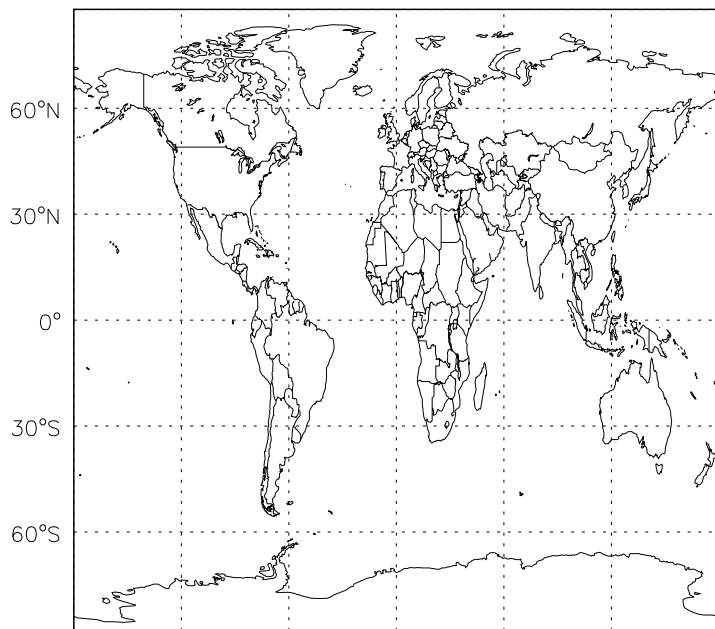


180° 120°W 60°W 0° 60°E 120°E 180°

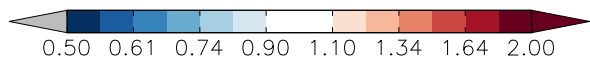


v11-01d-Run1 / v11-01b-Run0

H1211/ Ratio @ 500 hPa for Jul

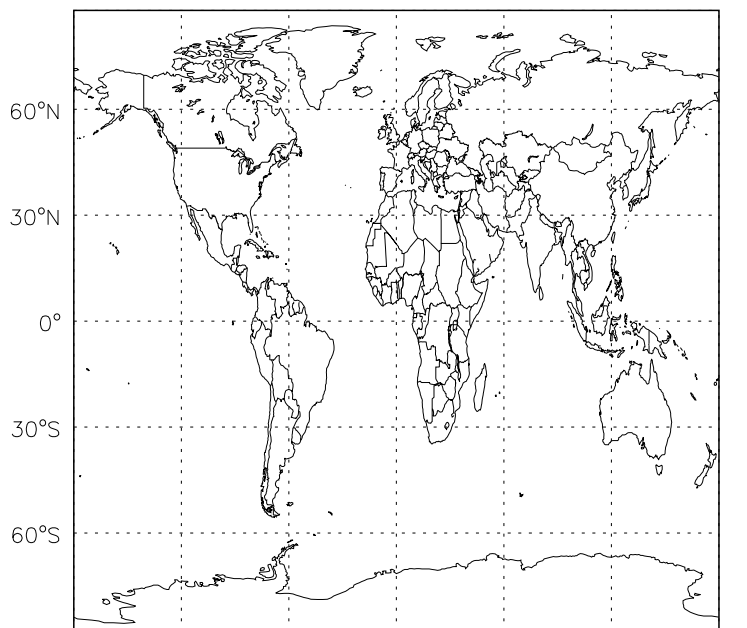


180° 120°W 60°W 0° 60°E 120°E 180°

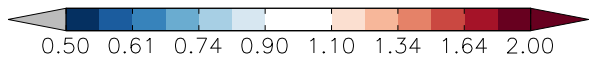


v11-01d-Run1 / v10-01-public-Run0

H1211 / Ratio @ Surface for Jul

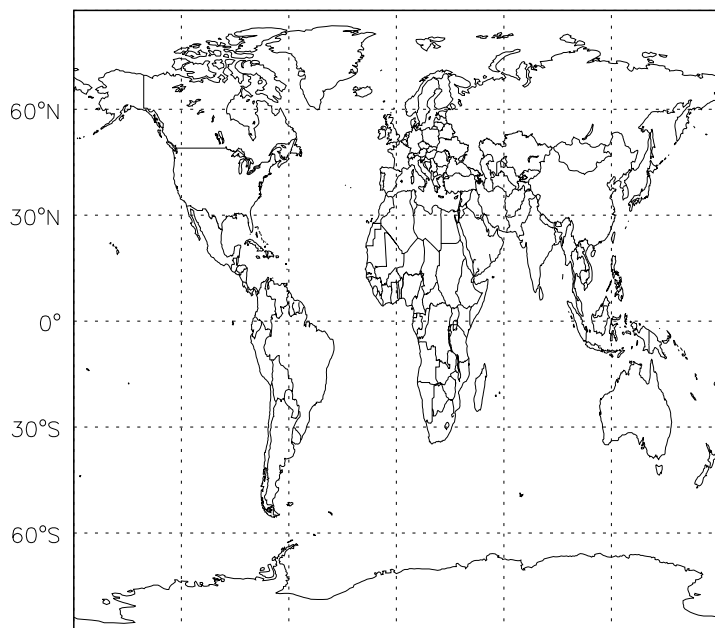


180° 120°W 60°W 0° 60°E 120°E 180°

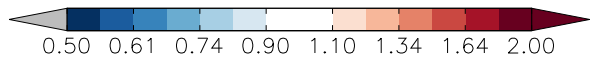


v11-01d-Run1 / v10-01-public-Run0

H1211/ Ratio @ 500 hPa for Jul

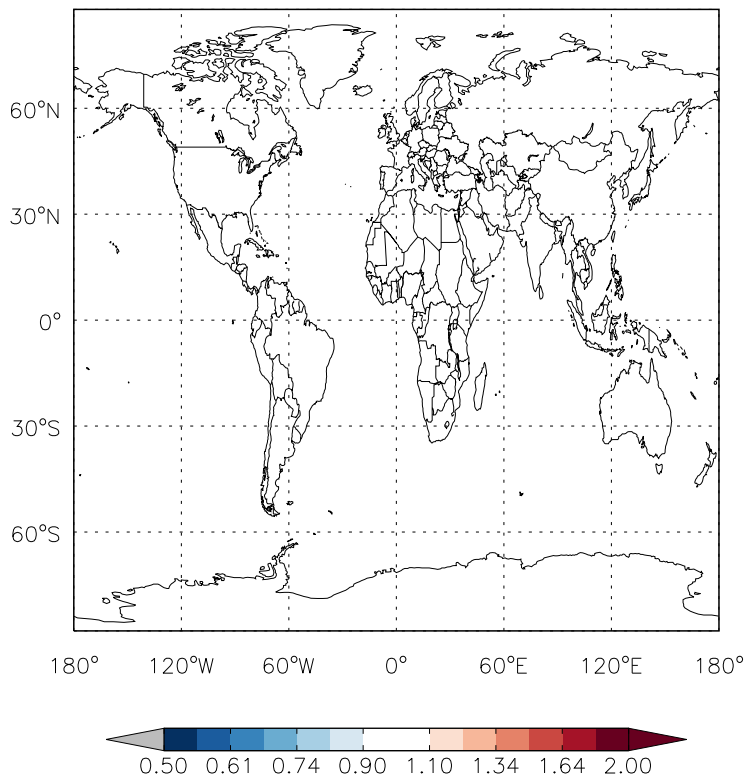


180° 120°W 60°W 0° 60°E 120°E 180°

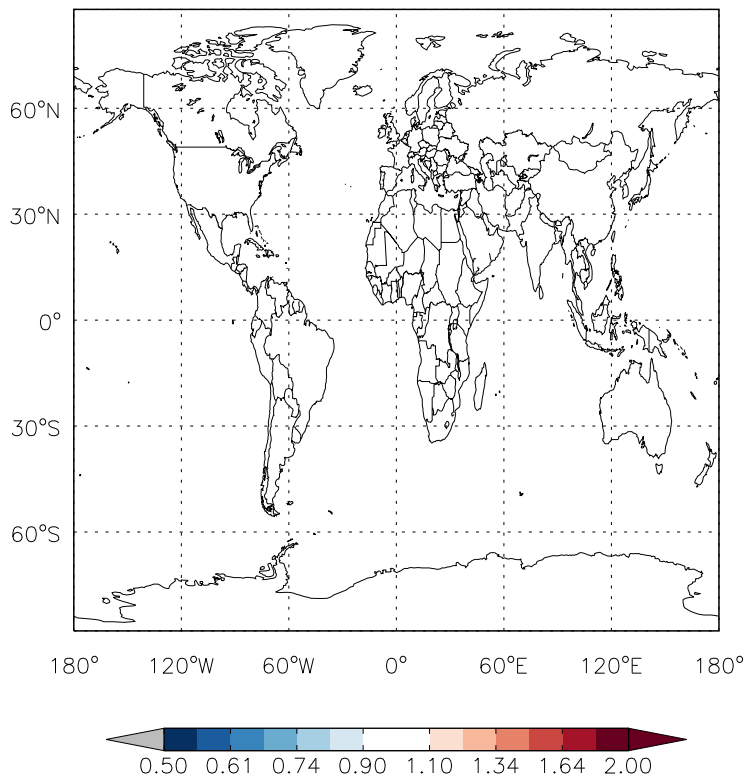


GEOS-Chem Ratio Maps at surface and 500 hPa

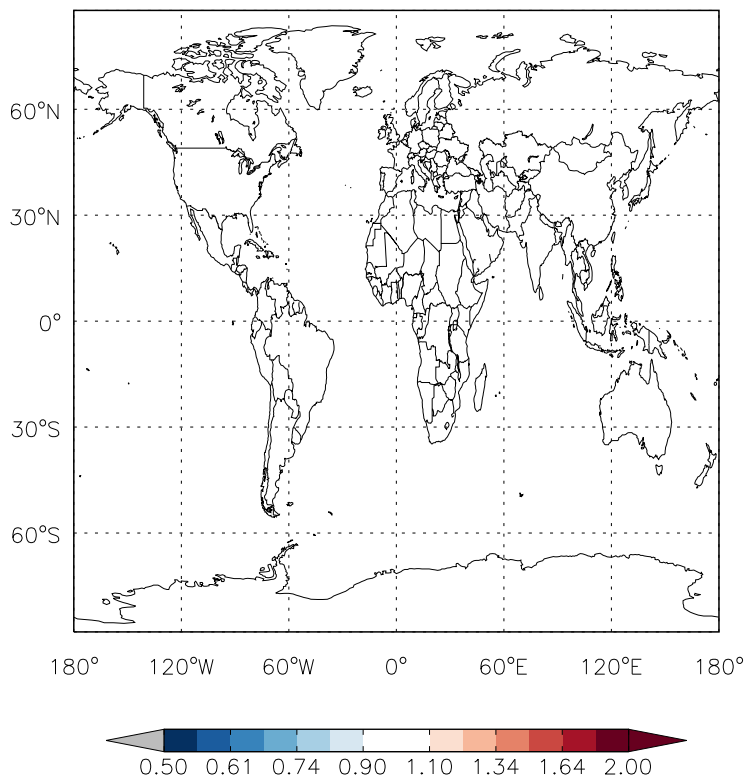
v11-01d-Run1 / v11-01b-Run0
H1301 / Ratio @ Surface for Jul



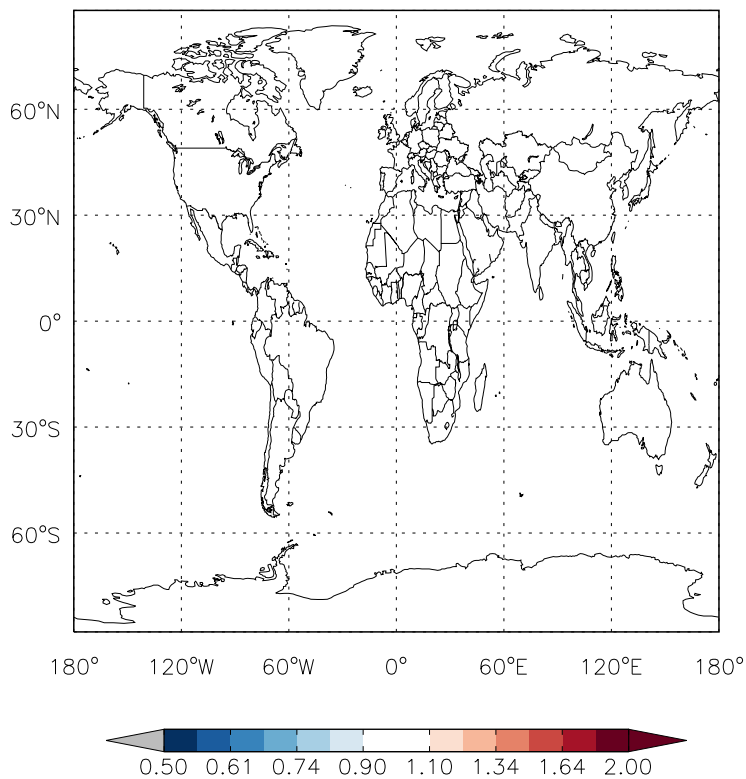
v11-01d-Run1 / v11-01b-Run0
H1301 / Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
H1301 / Ratio @ Surface for Jul

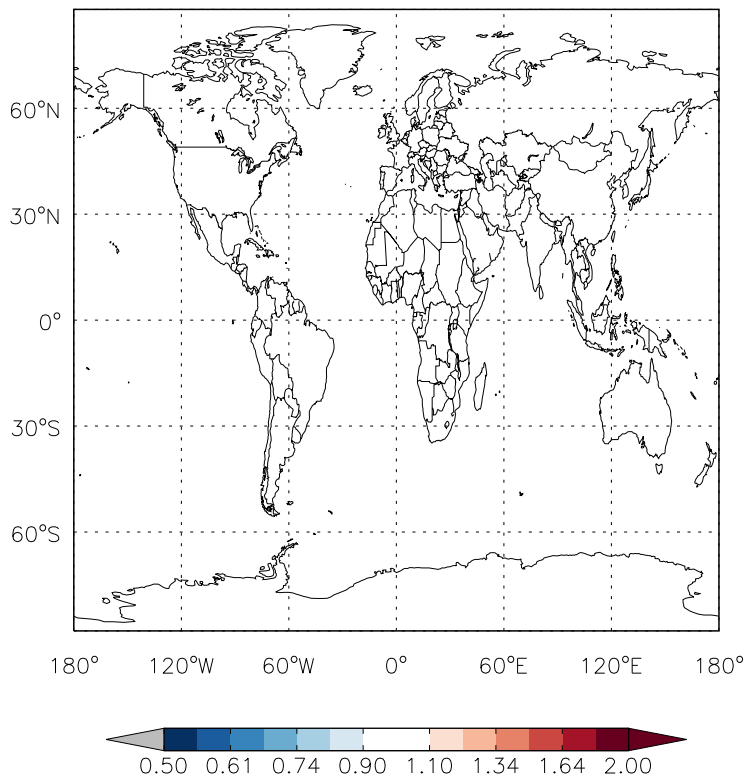


v11-01d-Run1 / v10-01-public-Run0
H1301 / Ratio @ 500 hPa for Jul

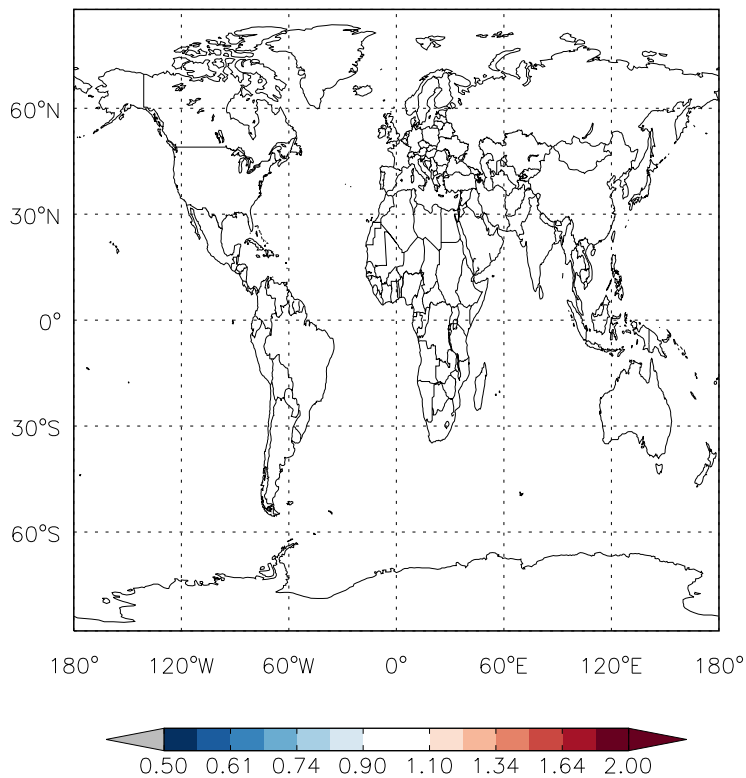


GEOS-Chem Ratio Maps at surface and 500 hPa

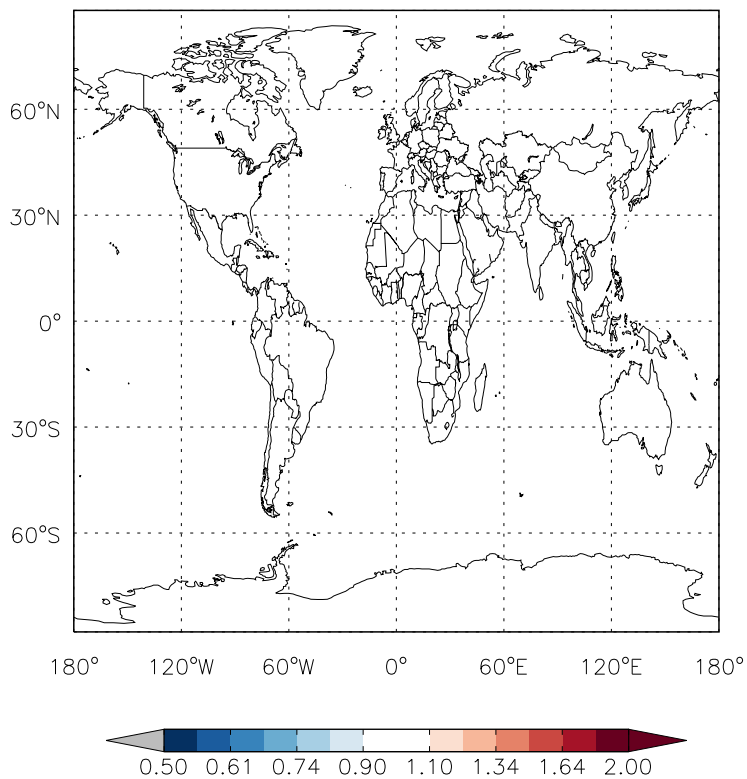
v11-01d-Run1 / v11-01b-Run0
H2402 / Ratio @ Surface for Jul



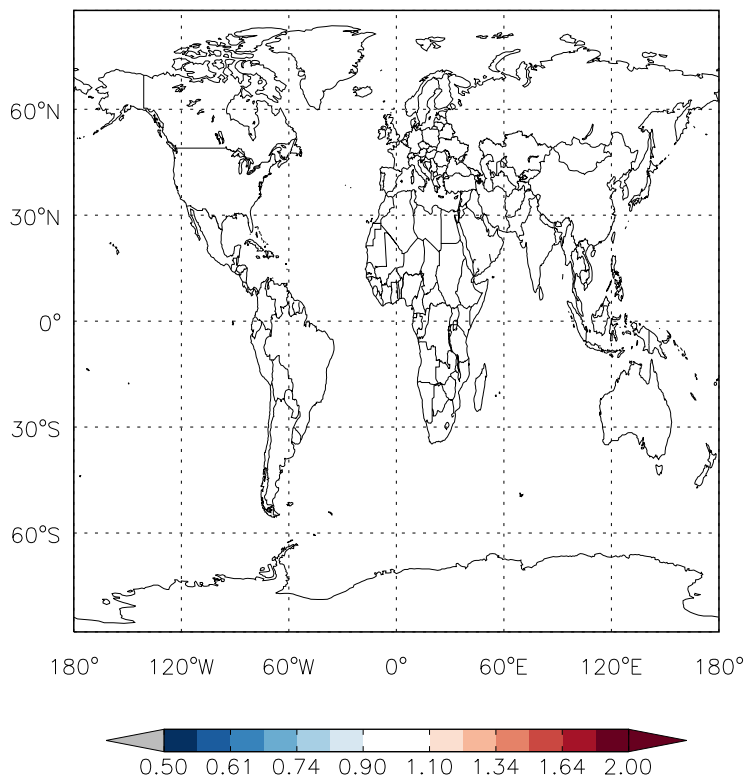
v11-01d-Run1 / v11-01b-Run0
H2402/ Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
H2402 / Ratio @ Surface for Jul



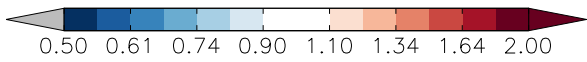
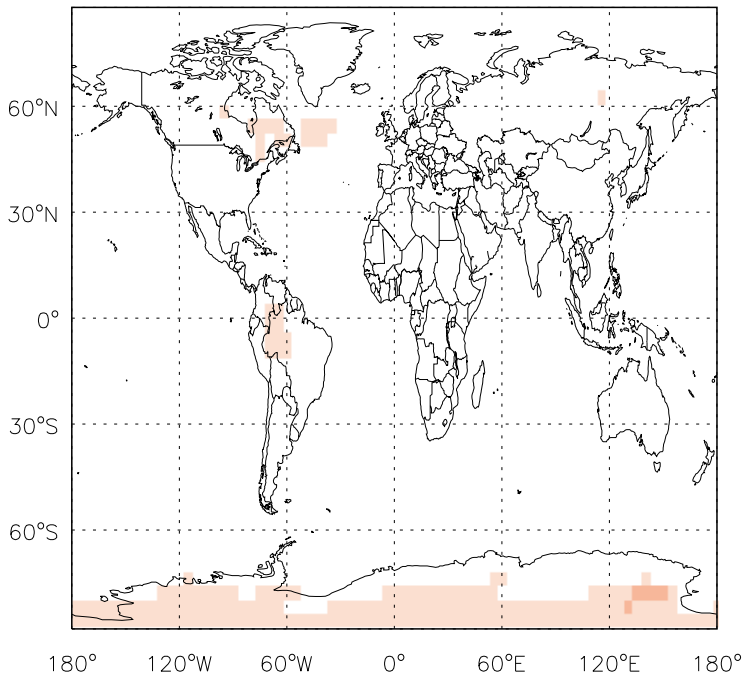
v11-01d-Run1 / v10-01-public-Run0
H2402/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

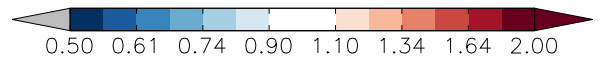
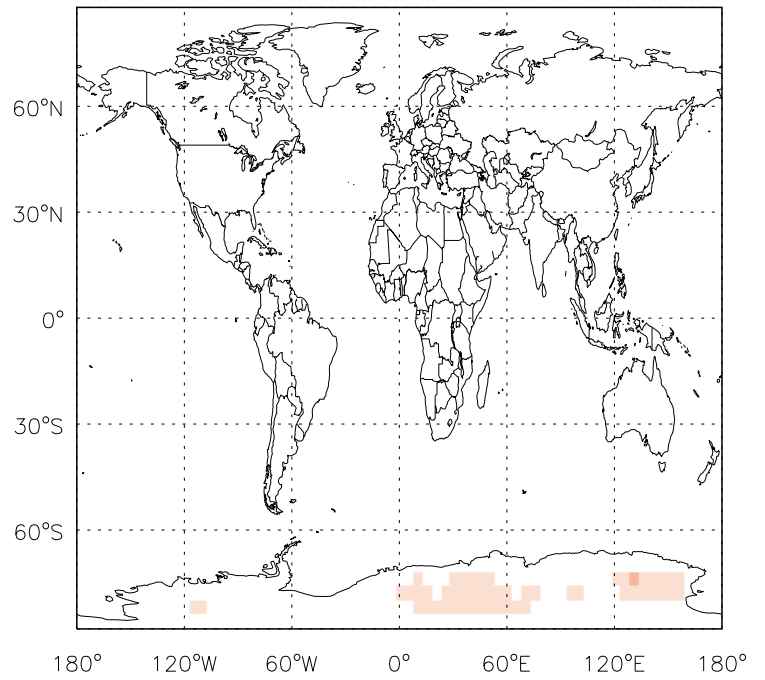
v11-01d-Run1 / v11-01b-Run0

Cl / Ratio @ Surface for Jul



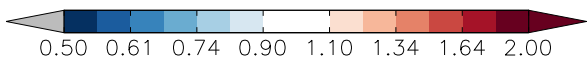
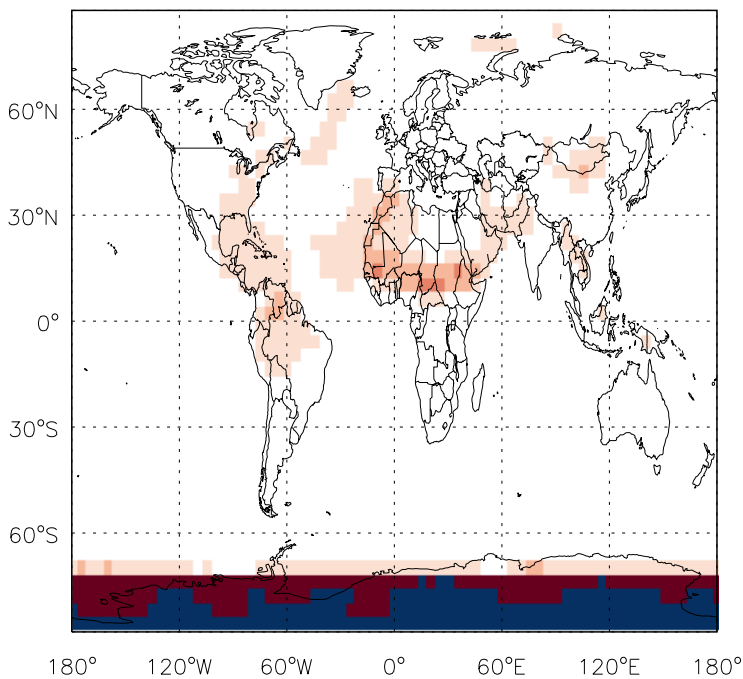
v11-01d-Run1 / v11-01b-Run0

Cl / Ratio @ 500 hPa for Jul



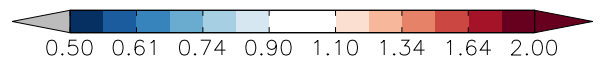
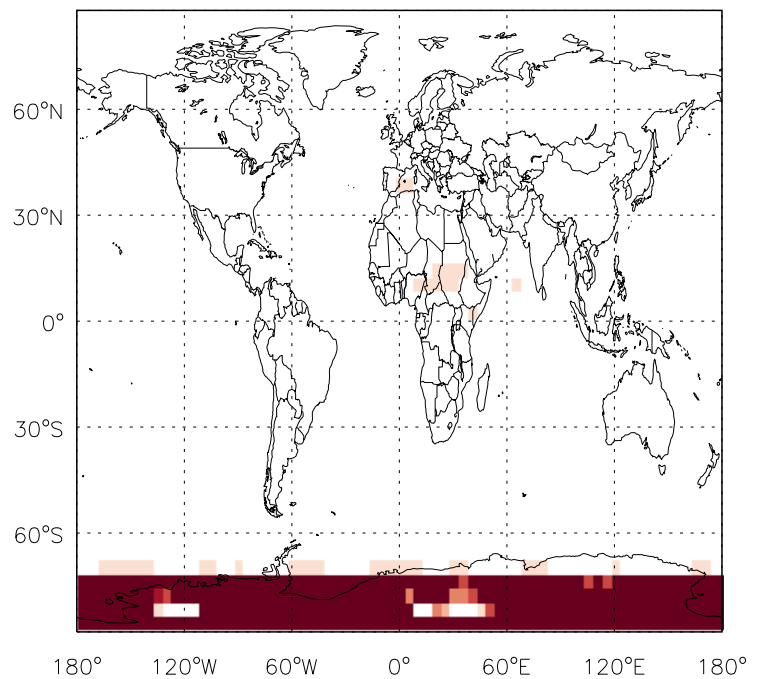
v11-01d-Run1 / v10-01-public-Run0

Cl / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

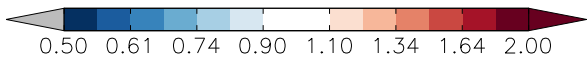
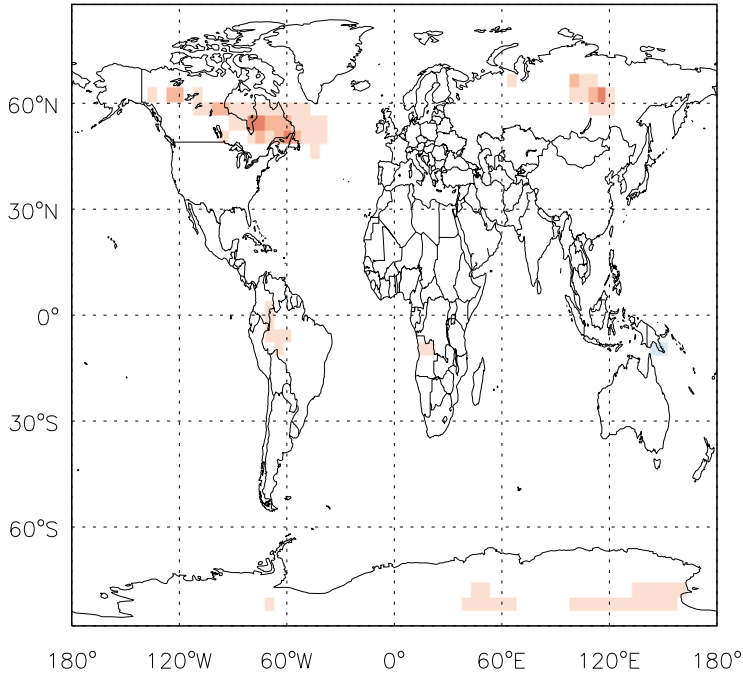
Cl / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

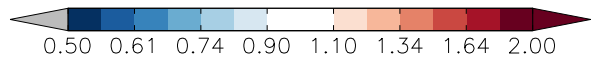
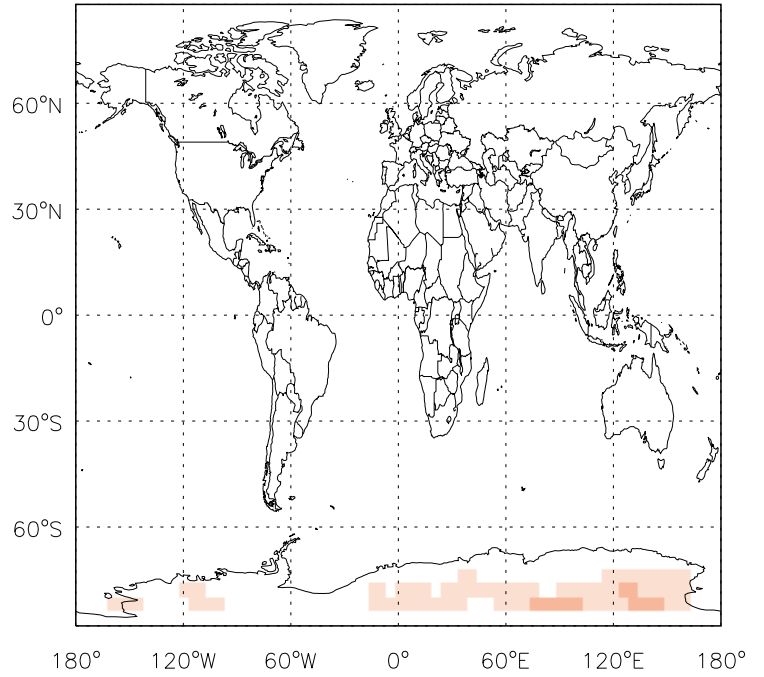
v11-01d-Run1 / v11-01b-Run0

CIO / Ratio @ Surface for Jul



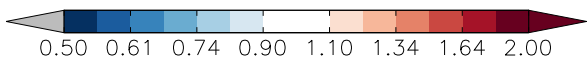
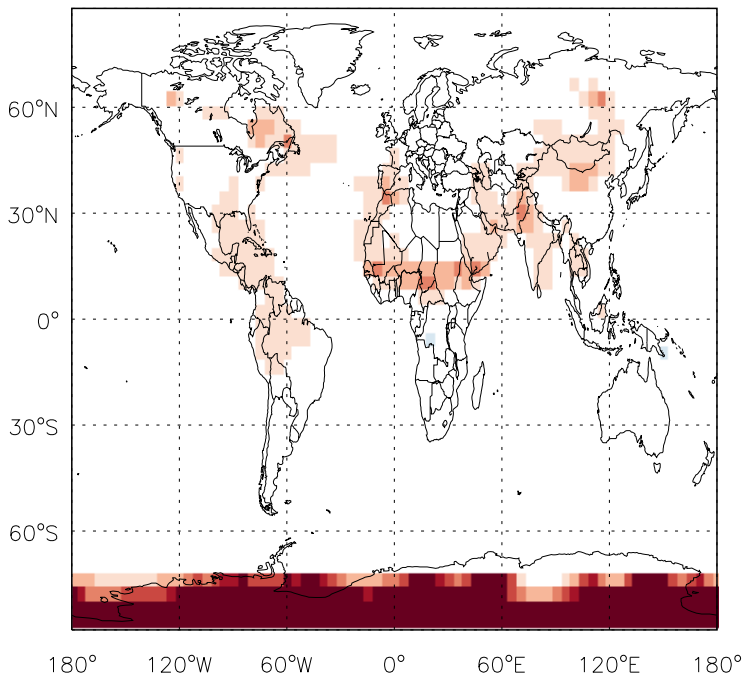
v11-01d-Run1 / v11-01b-Run0

CIO/ Ratio @ 500 hPa for Jul



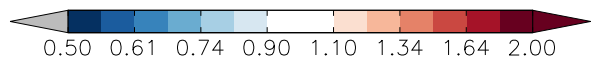
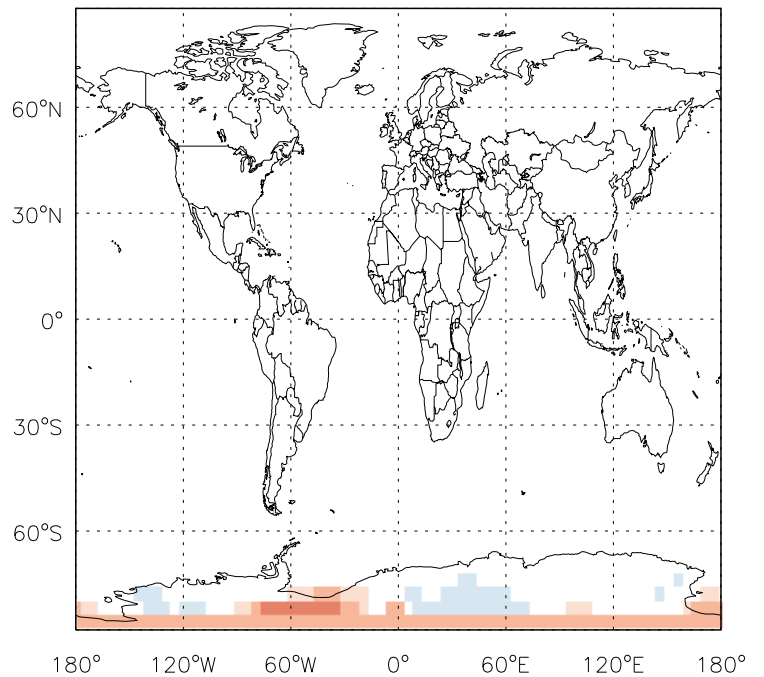
v11-01d-Run1 / v10-01-public-Run0

CIO / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

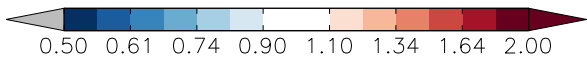
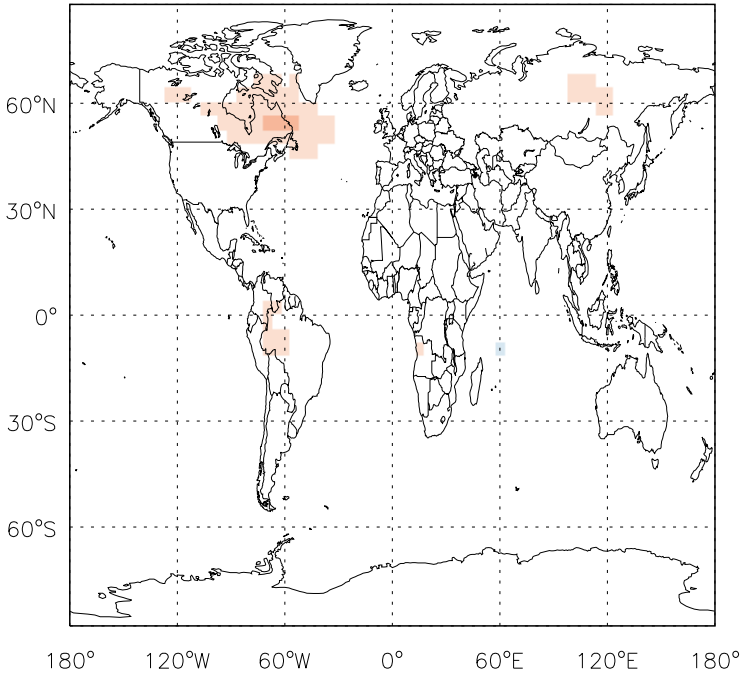
CIO/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

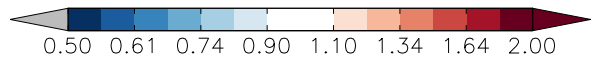
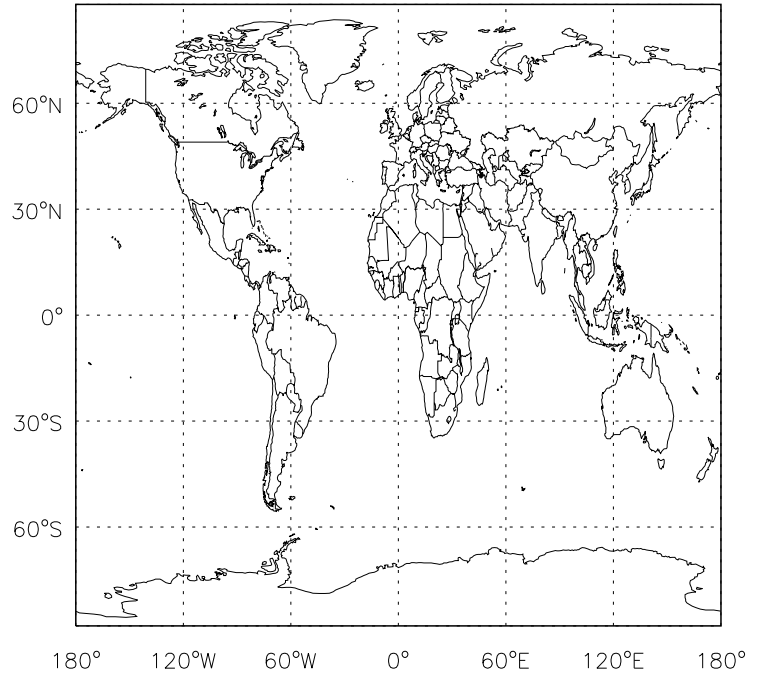
v11-01d-Run1 / v11-01b-Run0

HOCl / Ratio @ Surface for Jul



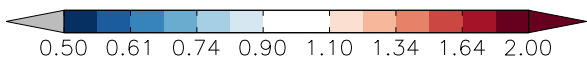
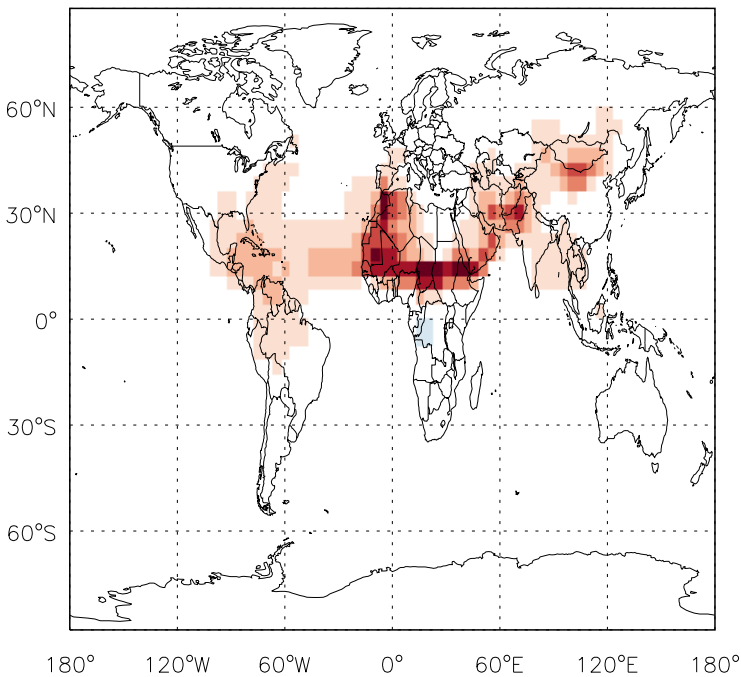
v11-01d-Run1 / v11-01b-Run0

HOCl/ Ratio @ 500 hPa for Jul



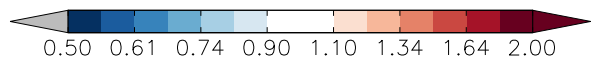
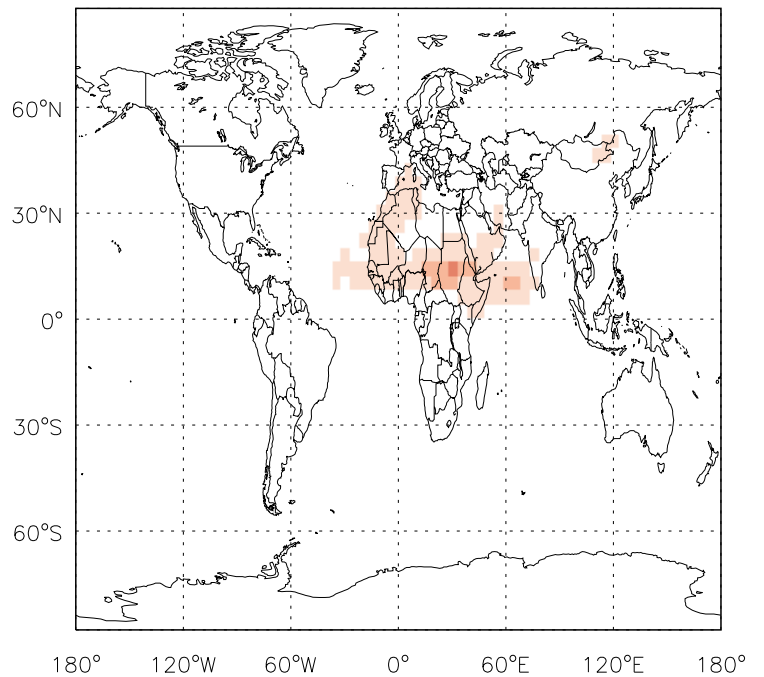
v11-01d-Run1 / v10-01-public-Run0

HOCl / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

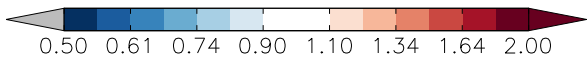
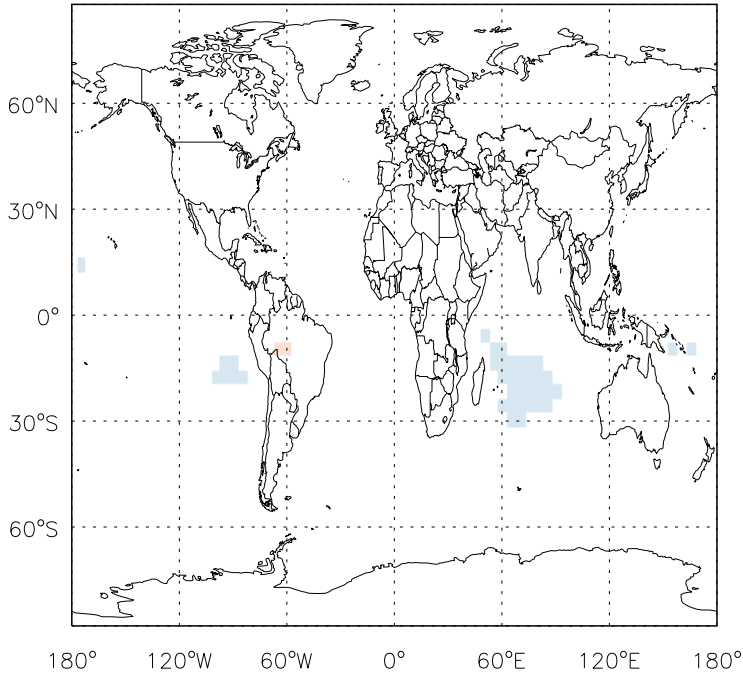
HOCl/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

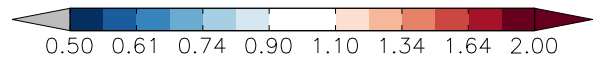
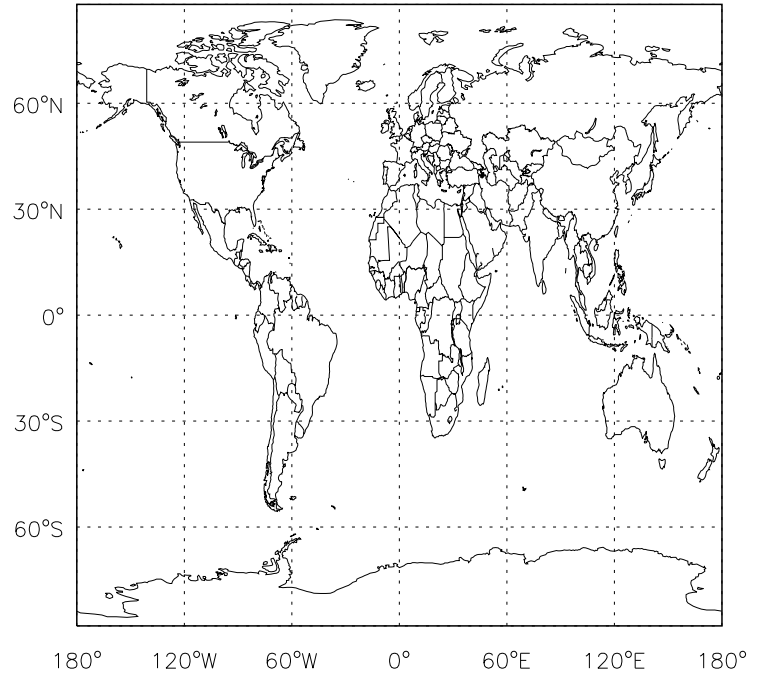
v11-01d-Run1 / v11-01b-Run0

CIN03 / Ratio @ Surface for Jul



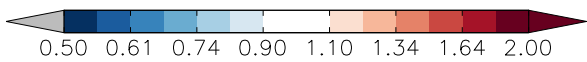
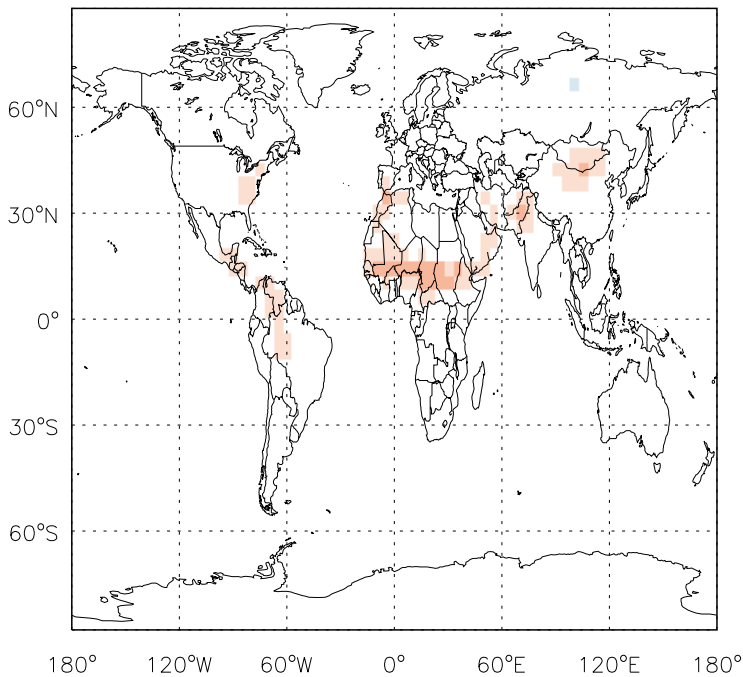
v11-01d-Run1 / v11-01b-Run0

CIN03/ Ratio @ 500 hPa for Jul



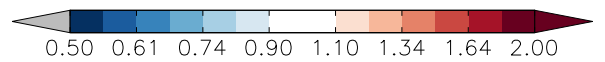
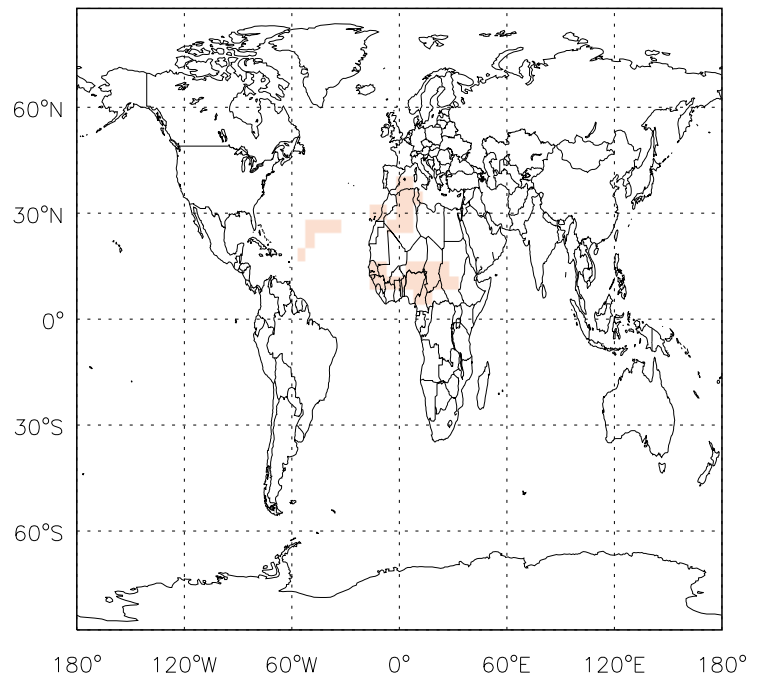
v11-01d-Run1 / v10-01-public-Run0

CIN03 / Ratio @ Surface for Jul



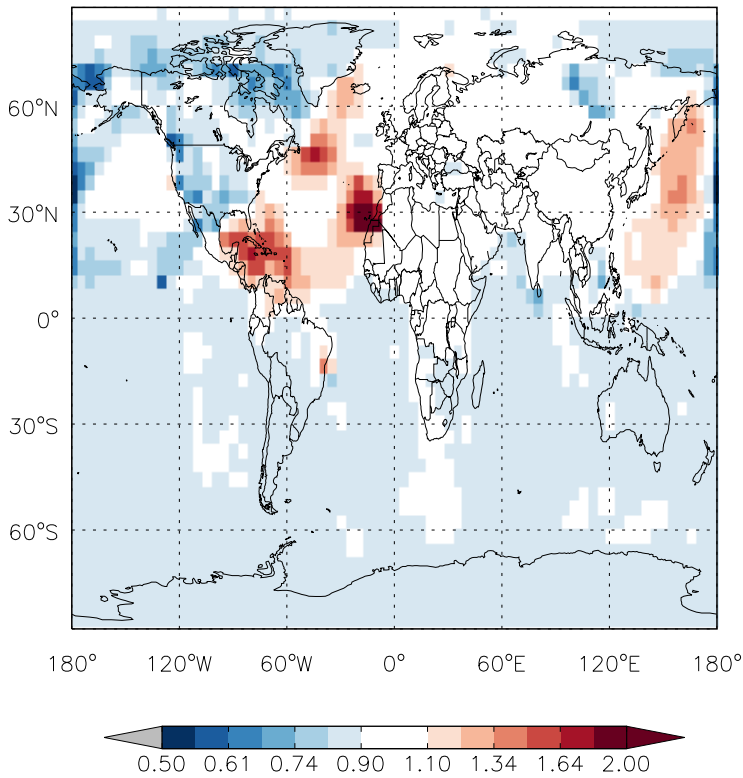
v11-01d-Run1 / v10-01-public-Run0

CIN03/ Ratio @ 500 hPa for Jul

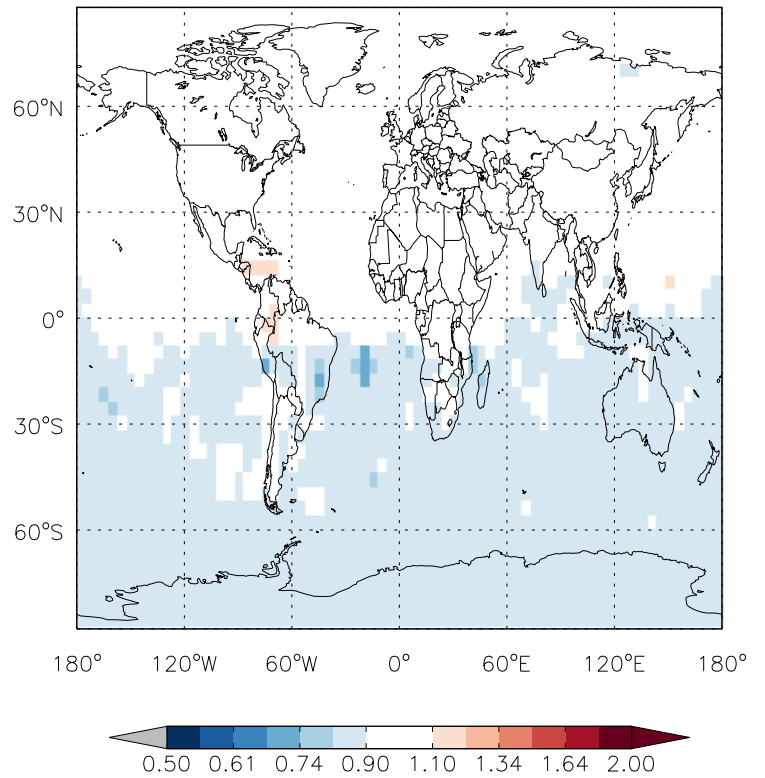


GEOS-Chem Ratio Maps at surface and 500 hPa

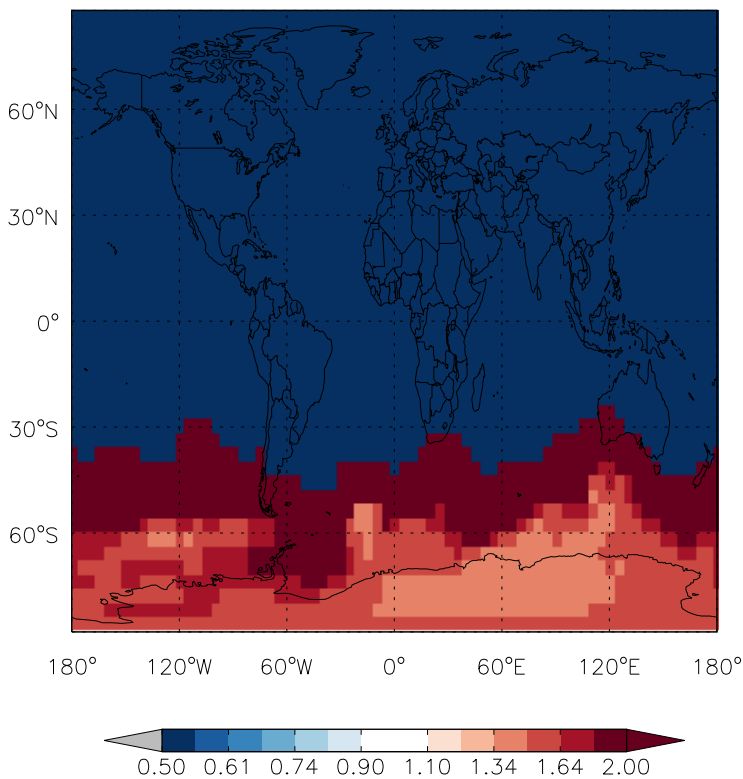
v11-01d-Run1 / v11-01b-Run0
CIN02 / Ratio @ Surface for Jul



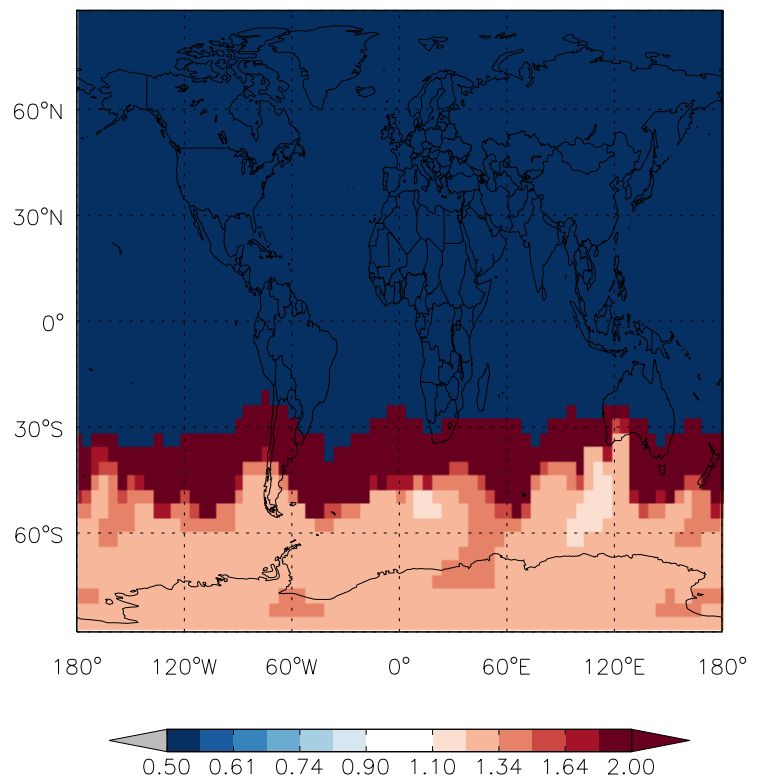
v11-01d-Run1 / v11-01b-Run0
CIN02 / Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
CIN02 / Ratio @ Surface for Jul

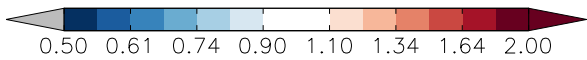
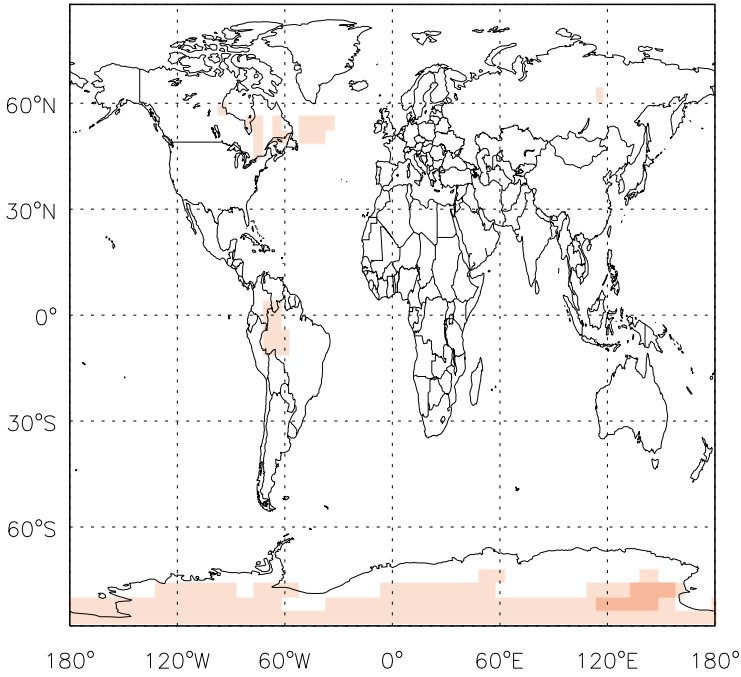


v11-01d-Run1 / v10-01-public-Run0
CIN02 / Ratio @ 500 hPa for Jul

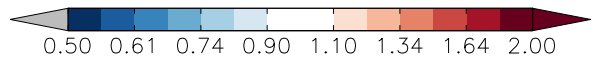
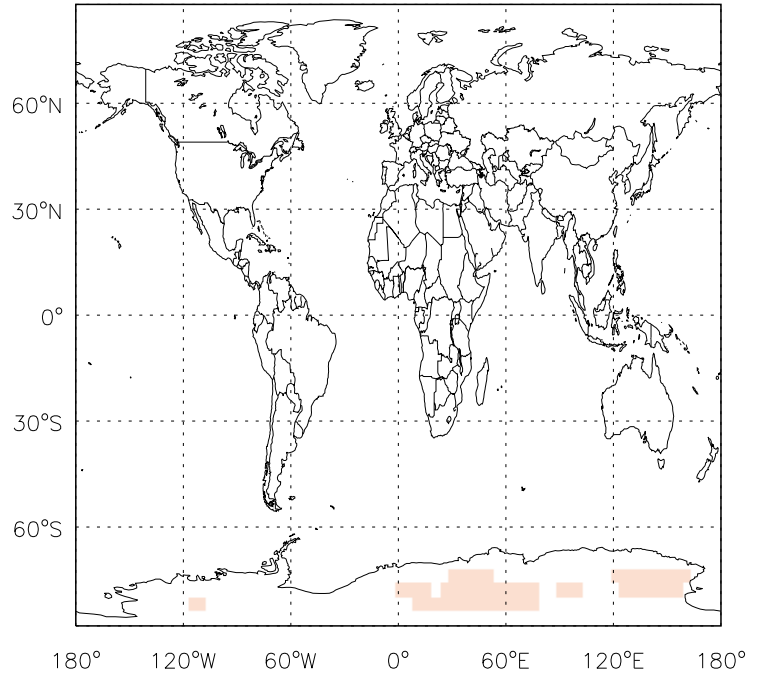


GEOS-Chem Ratio Maps at surface and 500 hPa

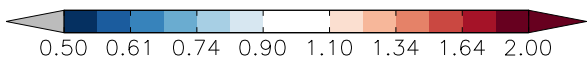
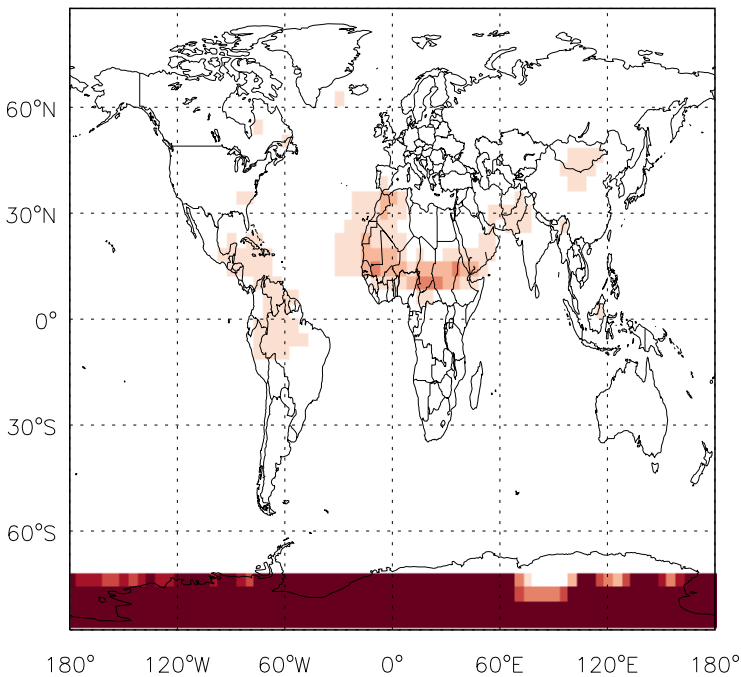
v11-01d-Run1 / v11-01b-Run0
ClO0 / Ratio @ Surface for Jul



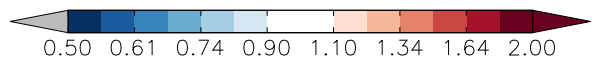
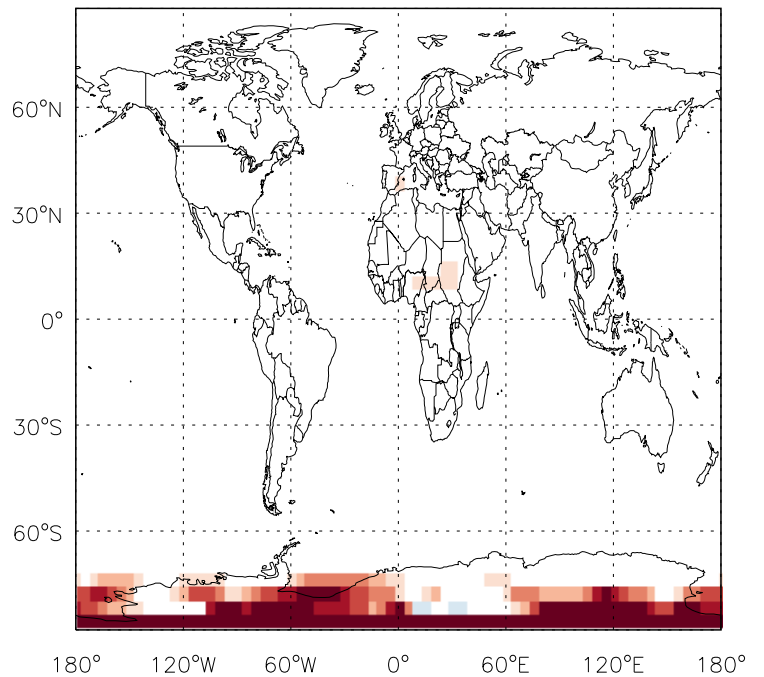
v11-01d-Run1 / v11-01b-Run0
ClO0/ Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
ClO0 / Ratio @ Surface for Jul



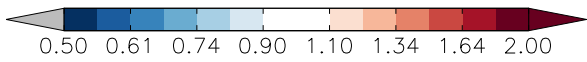
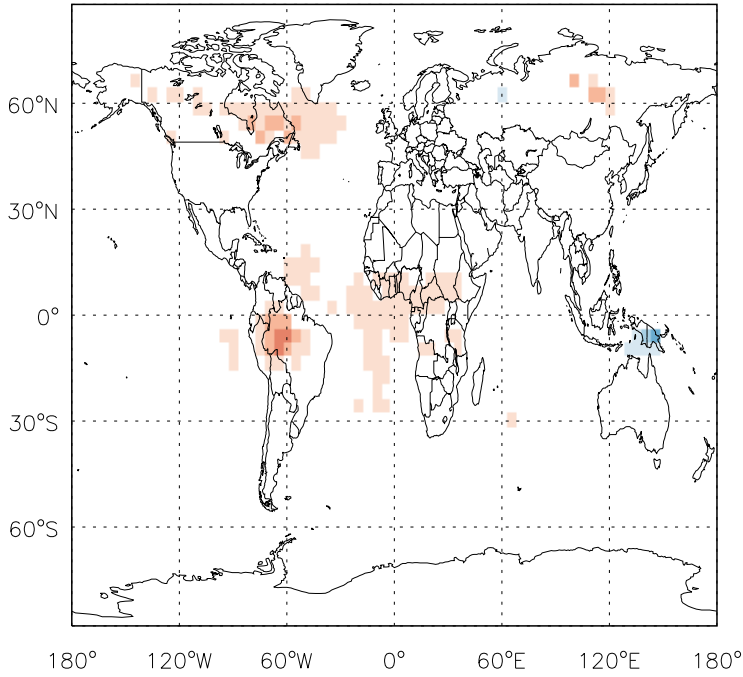
v11-01d-Run1 / v10-01-public-Run0
ClO0/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

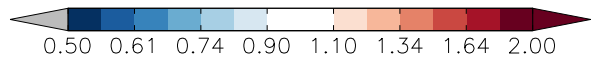
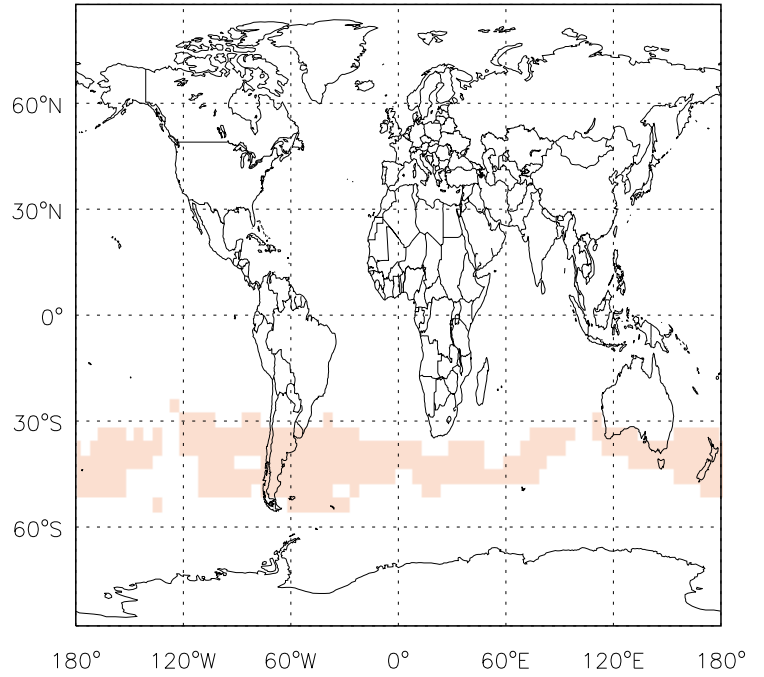
v11-01d-Run1 / v11-01b-Run0

OCIO / Ratio @ Surface for Jul



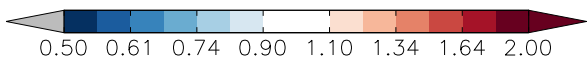
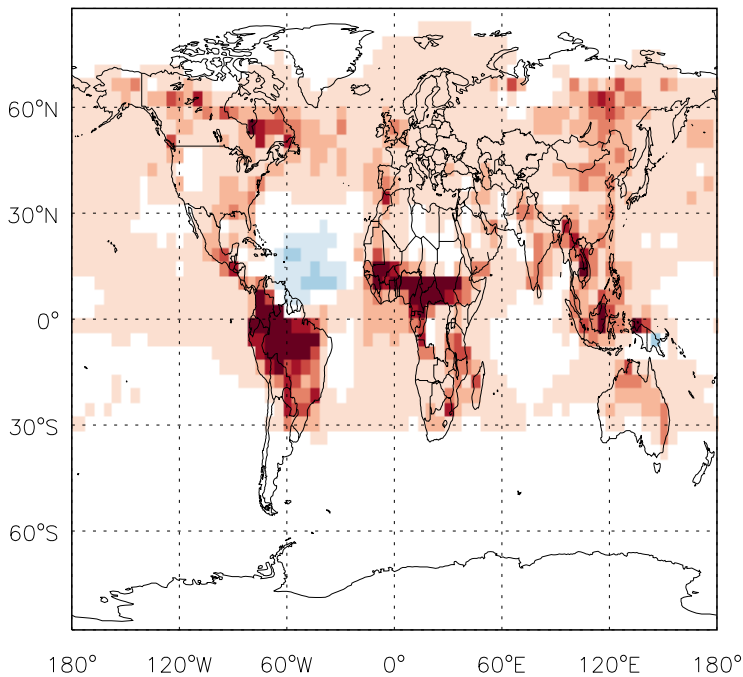
v11-01d-Run1 / v11-01b-Run0

OCIO/ Ratio @ 500 hPa for Jul



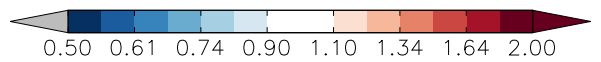
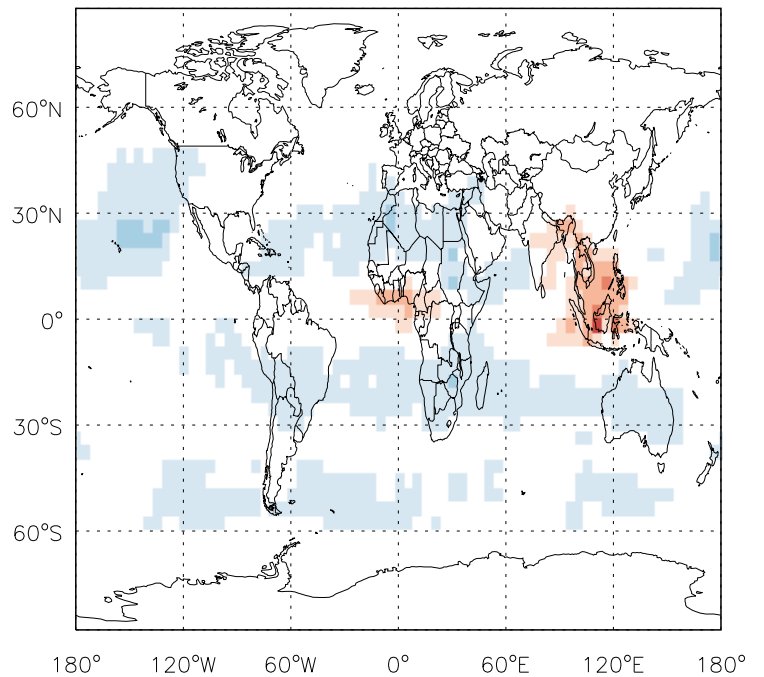
v11-01d-Run1 / v10-01-public-Run0

OCIO / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

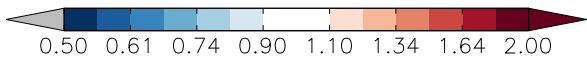
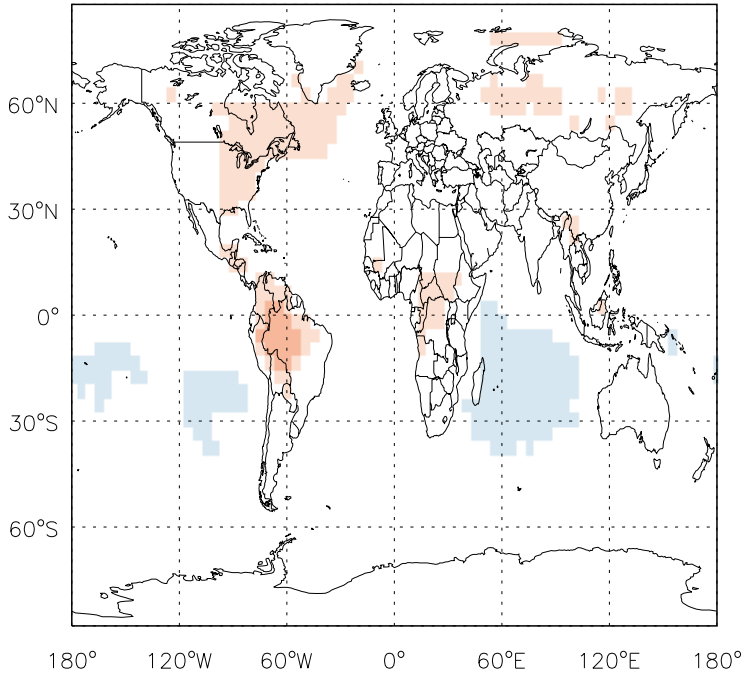
OCIO/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

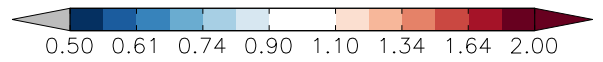
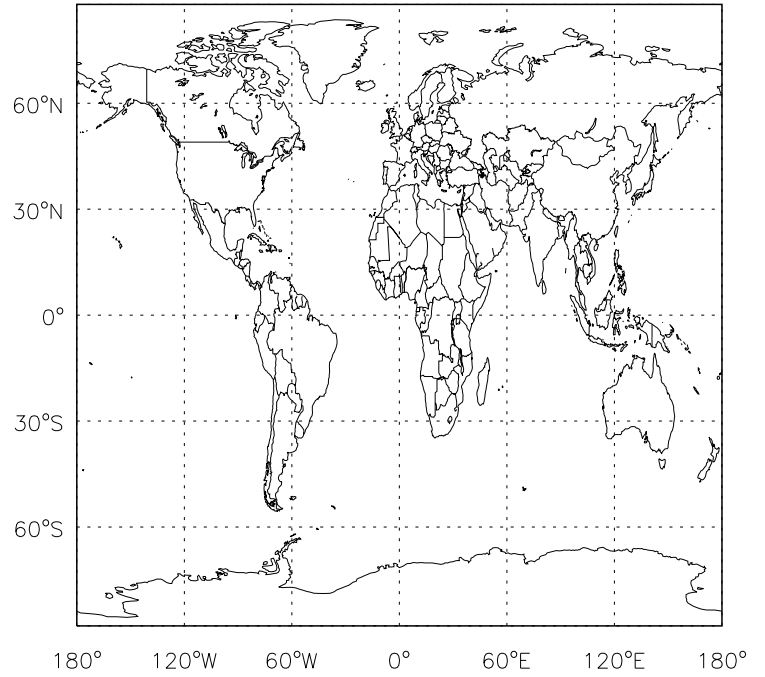
v11-01d-Run1 / v11-01b-Run0

Cl₂ / Ratio @ Surface for Jul



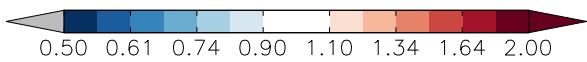
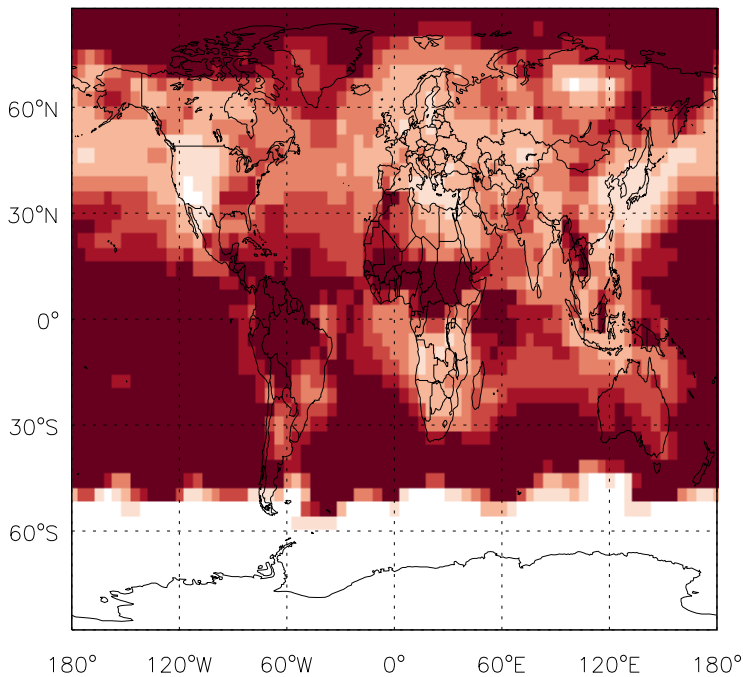
v11-01d-Run1 / v11-01b-Run0

Cl₂ / Ratio @ 500 hPa for Jul



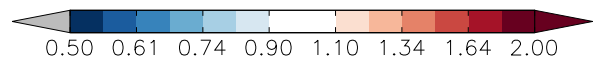
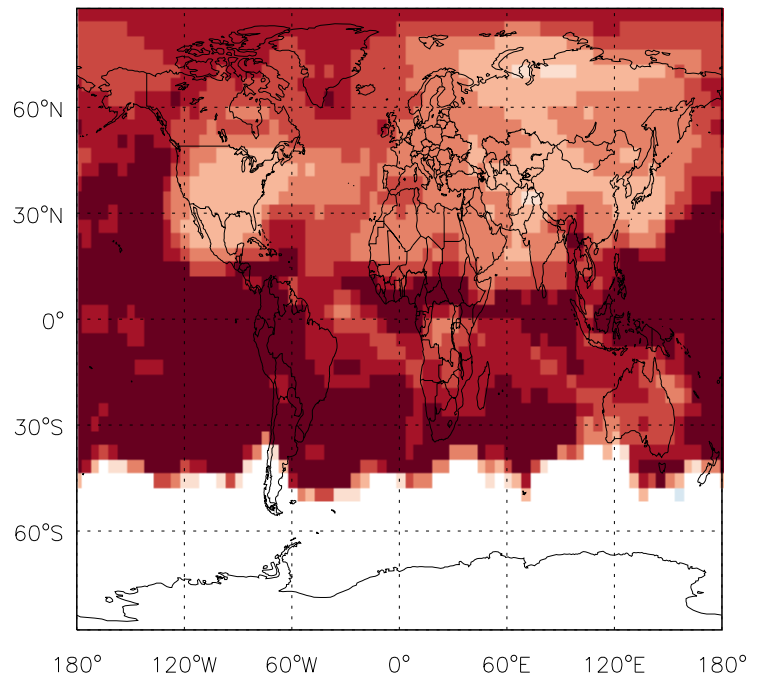
v11-01d-Run1 / v10-01-public-Run0

Cl₂ / Ratio @ Surface for Jul



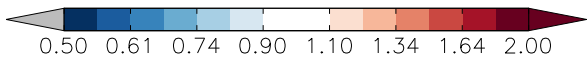
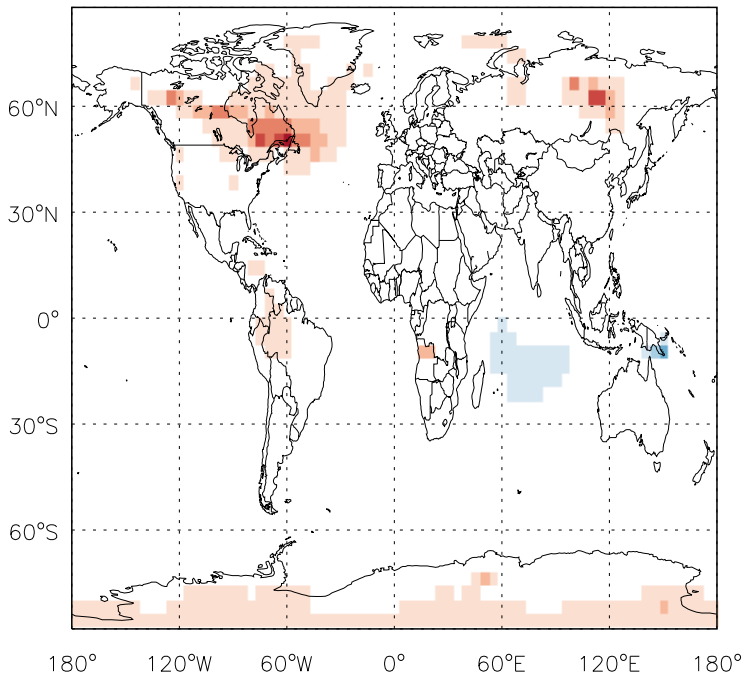
v11-01d-Run1 / v10-01-public-Run0

Cl₂ / Ratio @ 500 hPa for Jul

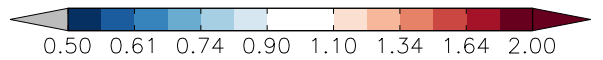
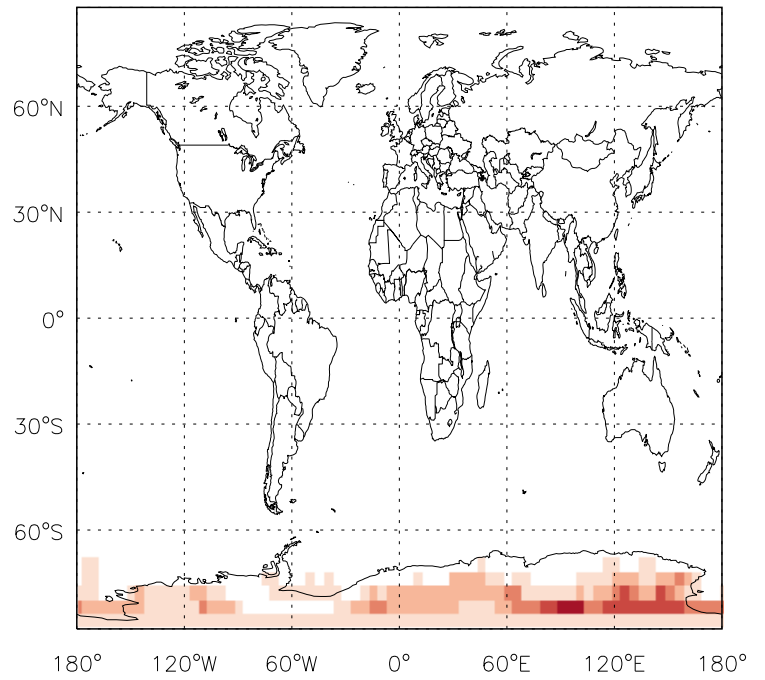


GEOS-Chem Ratio Maps at surface and 500 hPa

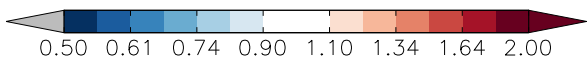
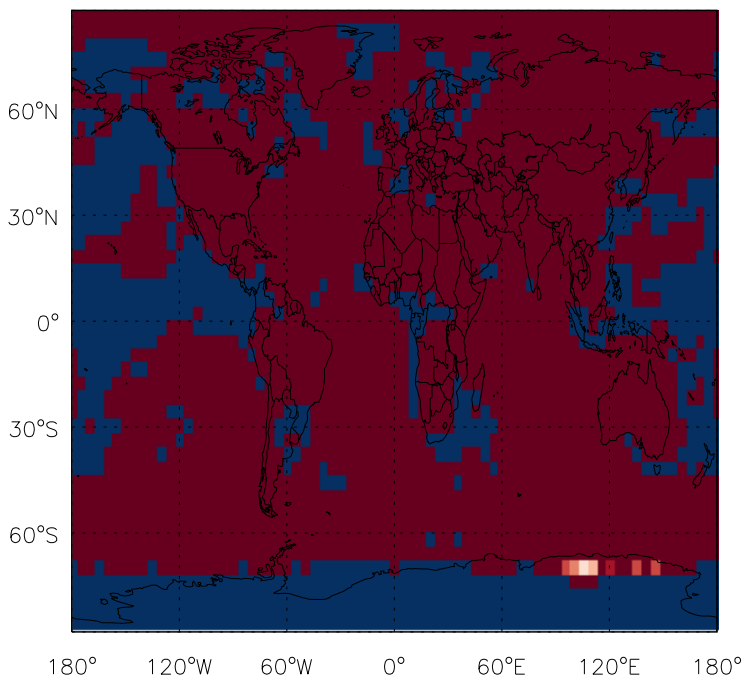
v11-01d-Run1 / v11-01b-Run0
Cl2O2 / Ratio @ Surface for Jul



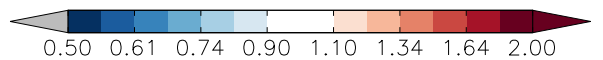
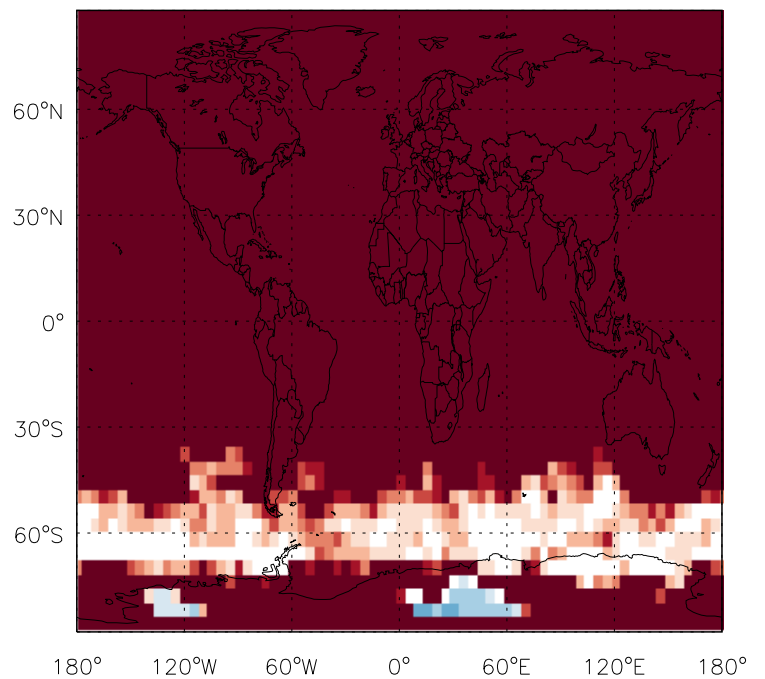
v11-01d-Run1 / v11-01b-Run0
Cl2O2 / Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0
Cl2O2 / Ratio @ Surface for Jul



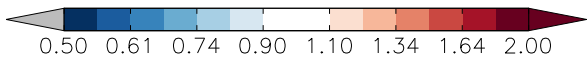
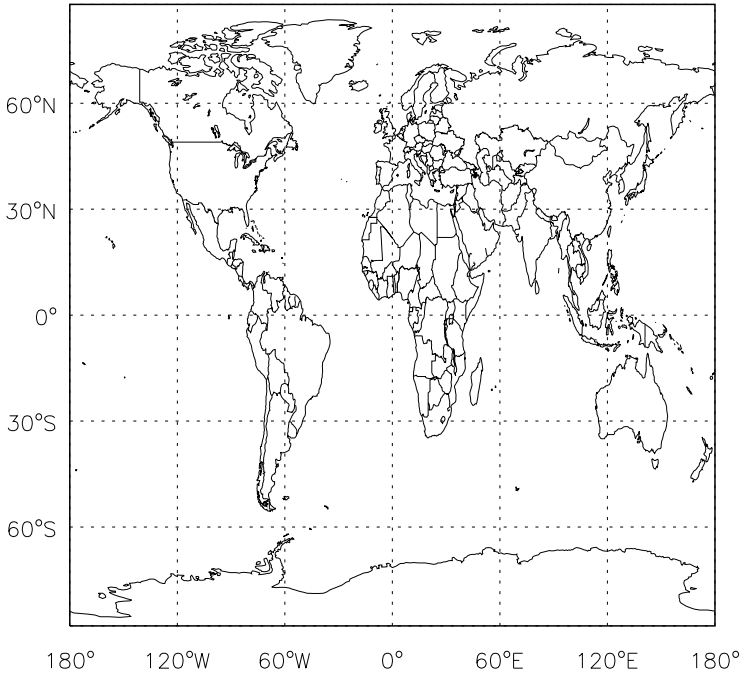
v11-01d-Run1 / v10-01-public-Run0
Cl2O2 / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

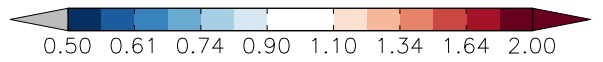
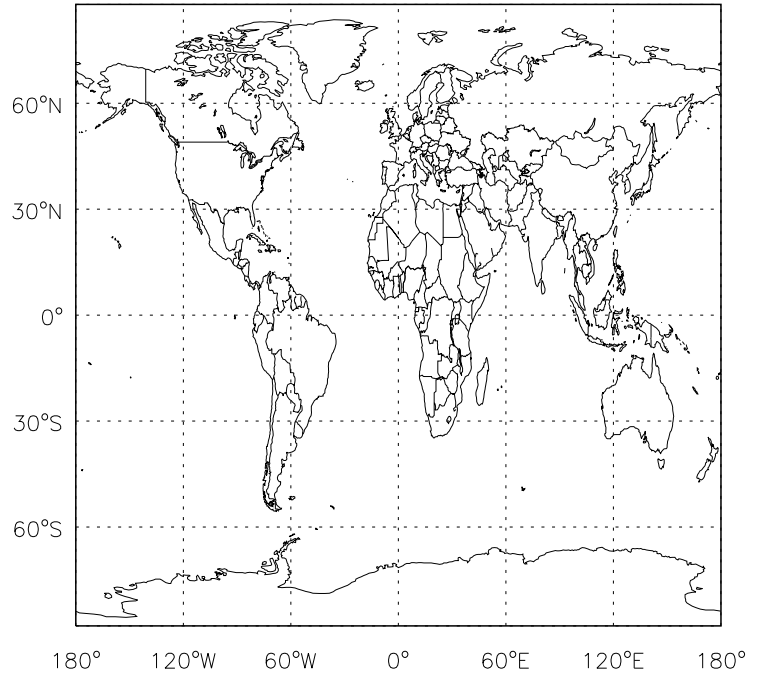
v11-01d-Run1 / v11-01b-Run0

H2O / Ratio @ Surface for Jul



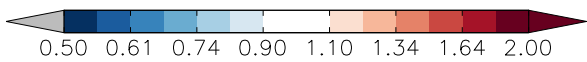
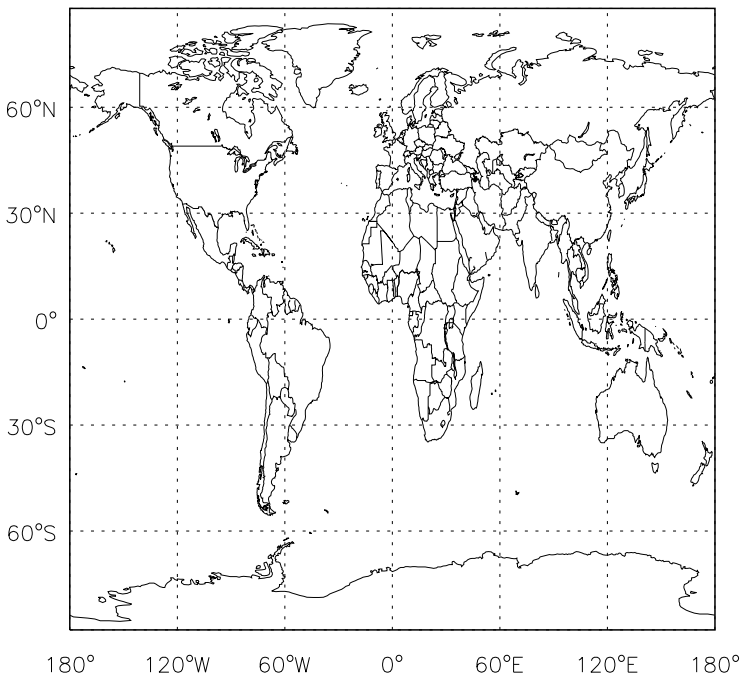
v11-01d-Run1 / v11-01b-Run0

H2O/ Ratio @ 500 hPa for Jul



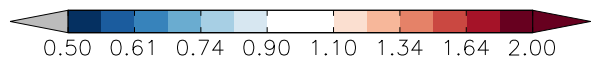
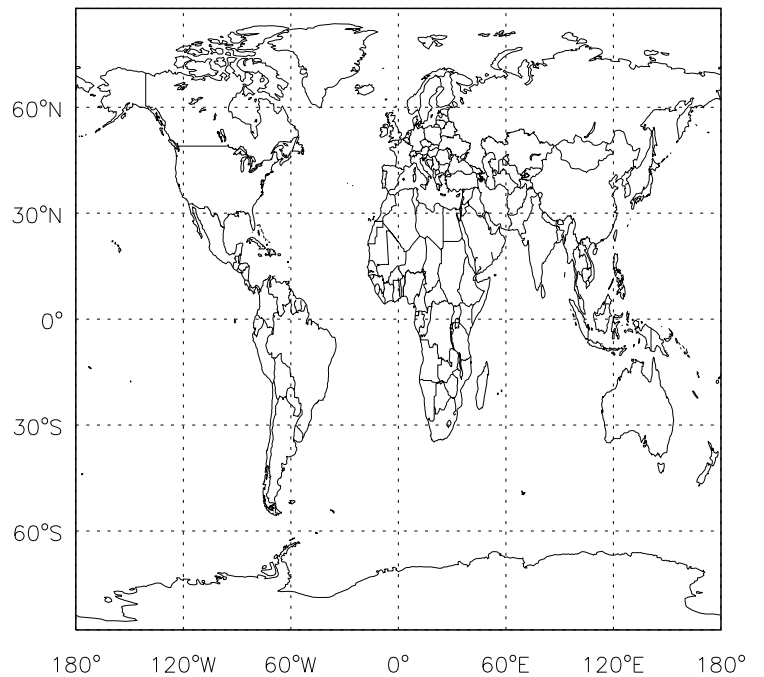
v11-01d-Run1 / v10-01-public-Run0

H2O / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

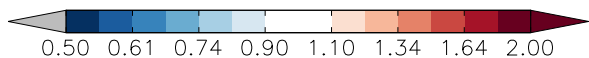
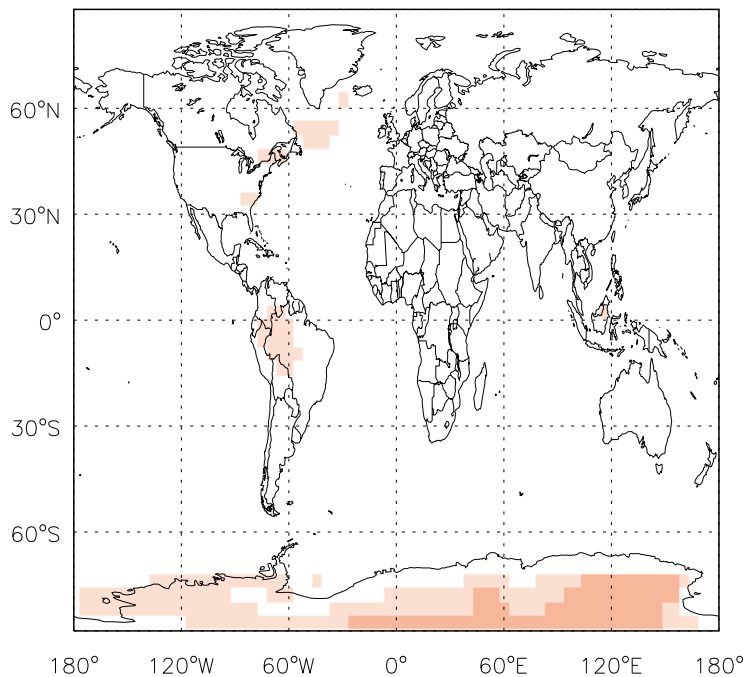
H2O/ Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

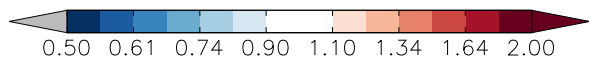
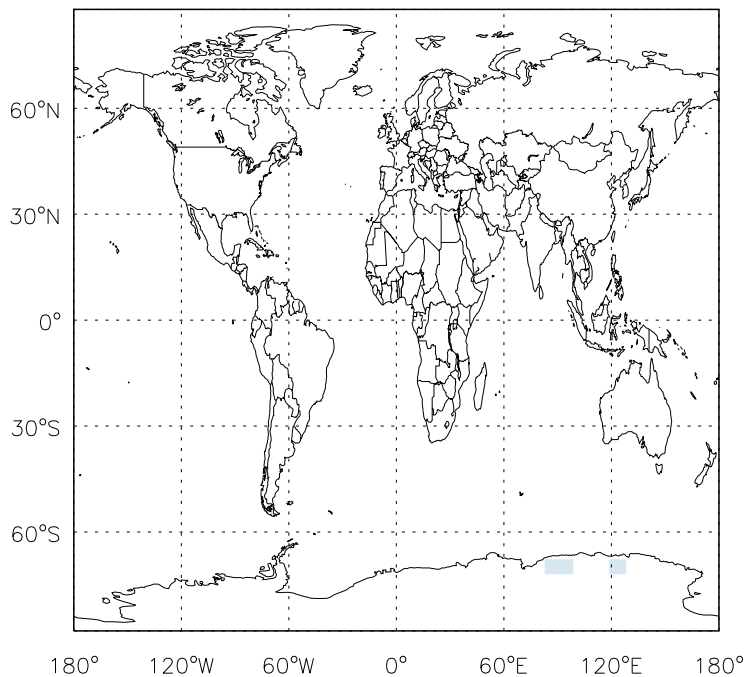
v11-01d-Run1 / v11-01b-Run0

OH / Ratio @ Surface for Jul



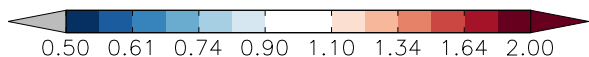
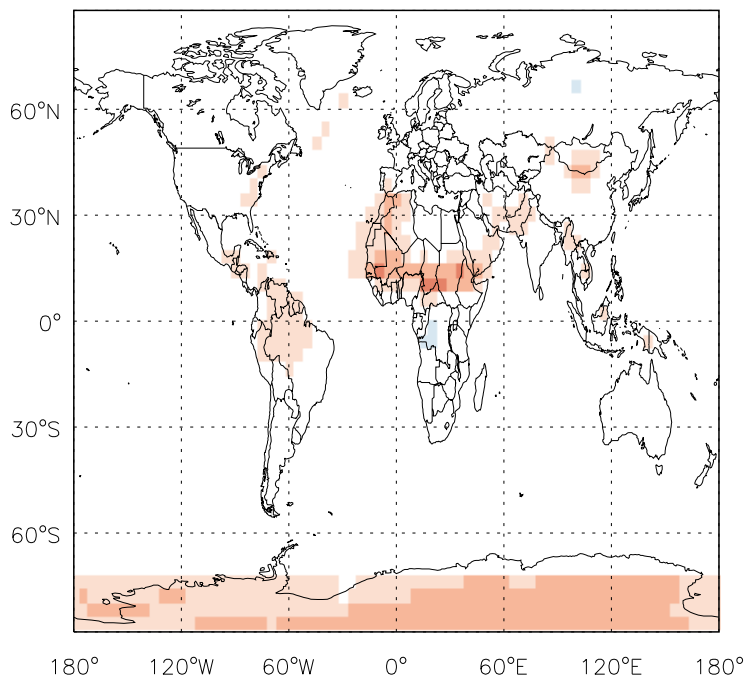
v11-01d-Run1 / v11-01b-Run0

OH / Ratio @ 500 hPa for Jul



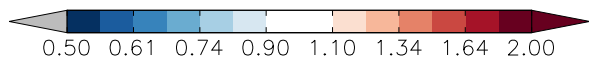
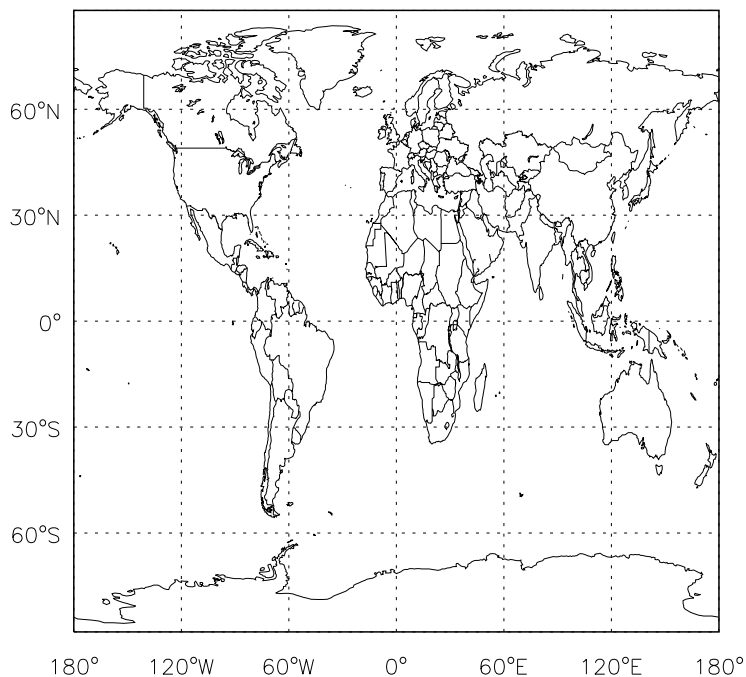
v11-01d-Run1 / v10-01-public-Run0

OH / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

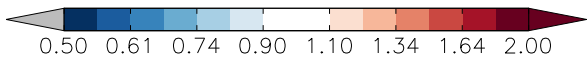
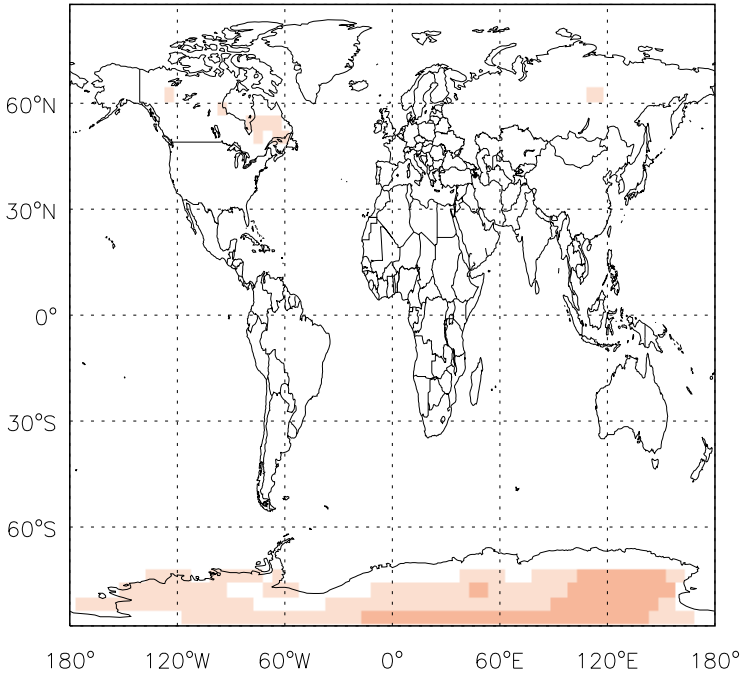
OH / Ratio @ 500 hPa for Jul



GEOS-Chem Ratio Maps at surface and 500 hPa

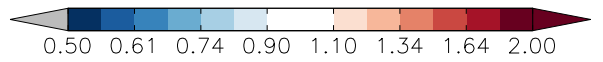
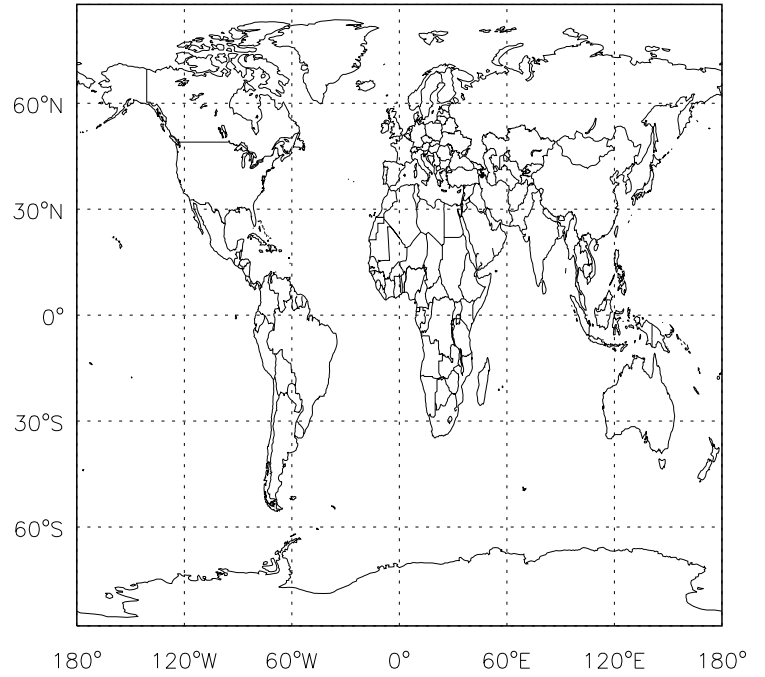
v11-01d-Run1 / v11-01b-Run0

H2O / Ratio @ Surface for Jul



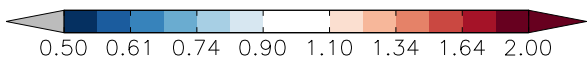
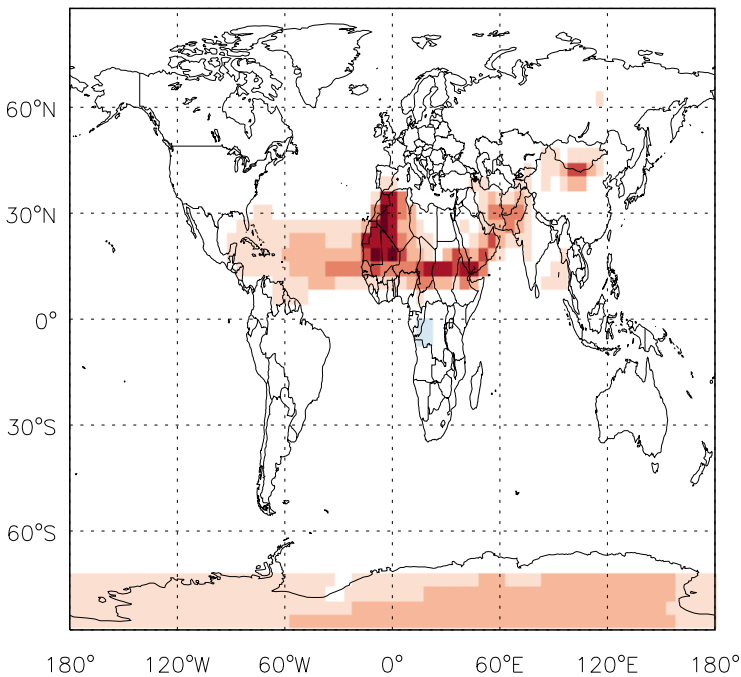
v11-01d-Run1 / v11-01b-Run0

H2O / Ratio @ 500 hPa for Jul



v11-01d-Run1 / v10-01-public-Run0

H2O / Ratio @ Surface for Jul



v11-01d-Run1 / v10-01-public-Run0

H2O / Ratio @ 500 hPa for Jul

