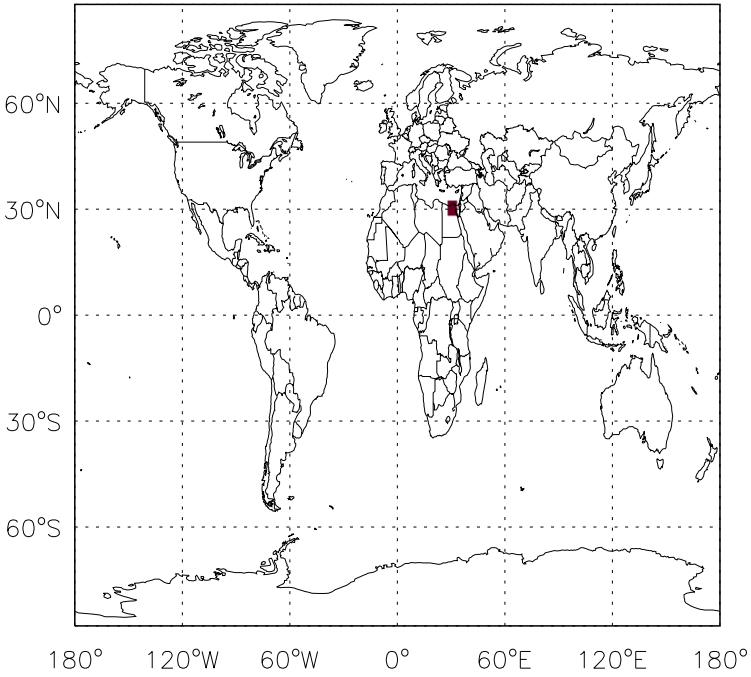
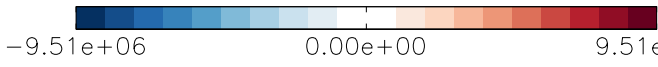
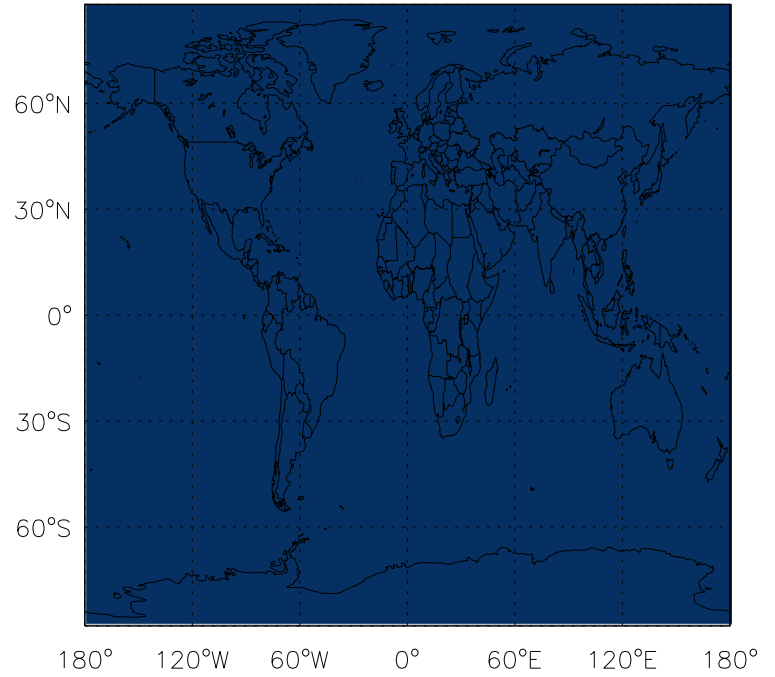


GEOS-Chem Absolute Emission Differences

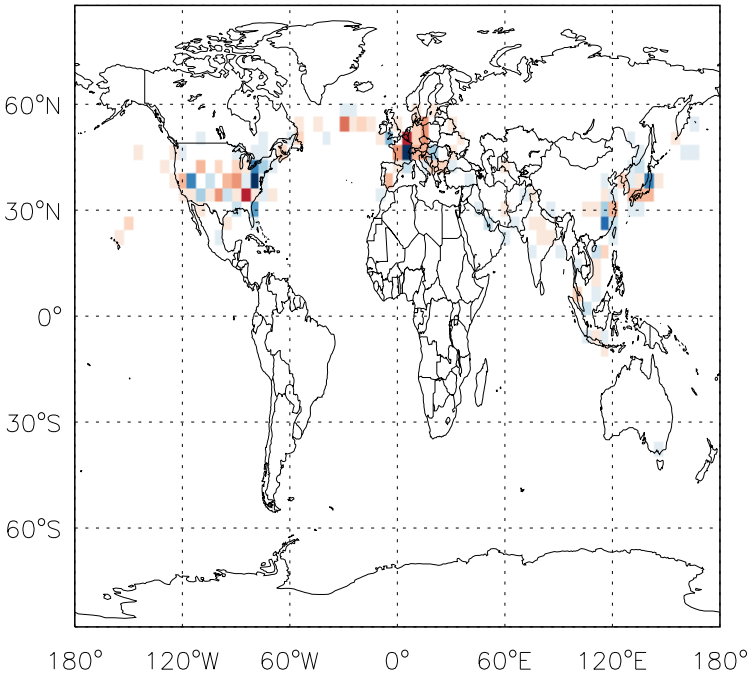
v11-01f-merra2-Run0 - v11-01d-Run1
SO2 anthro+biouel emissions for Oct



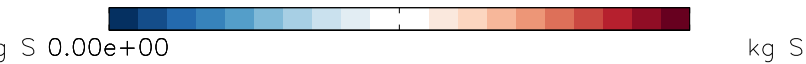
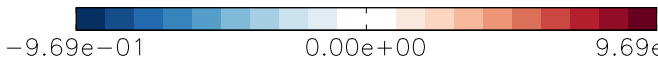
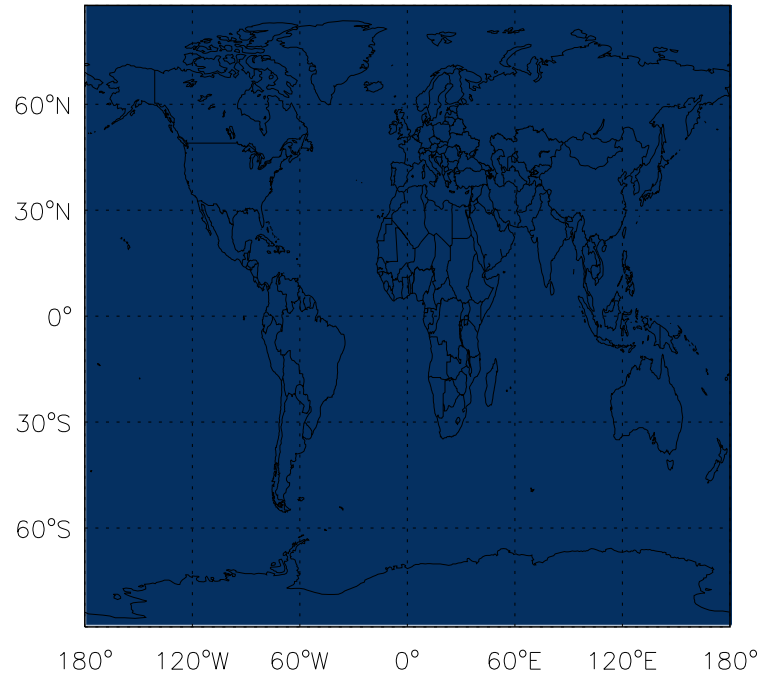
v11-01f-merra2-Run0 - v11-01f-geosp-Run0
SO2 anthro+biouel emissions for Oct



v11-01f-merra2-Run0 - v11-01d-Run1
SO2 column aircraft emissions for Oct



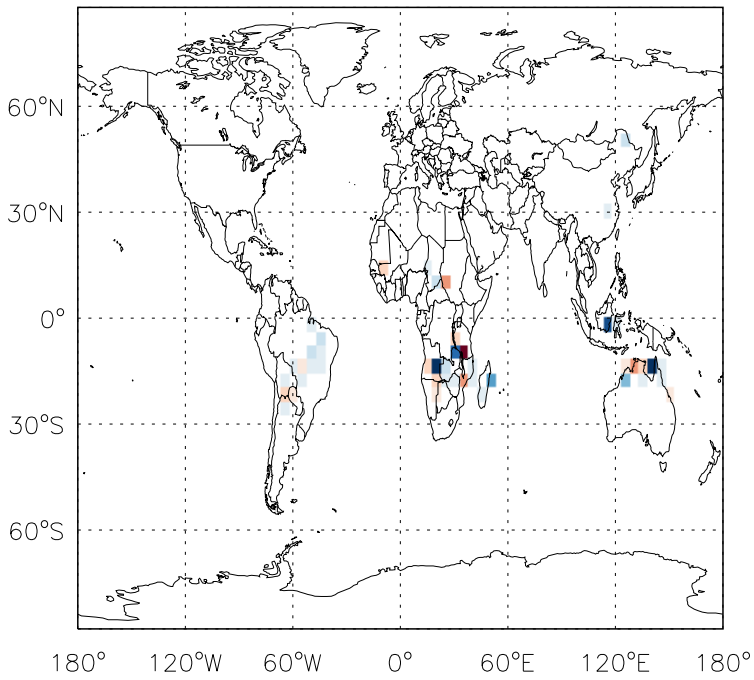
v11-01f-merra2-Run0 - v11-01f-geosp-Run0
SO2 column aircraft emissions for Oct



GEOS-Chem Absolute Emission Differences

v11-01f-merra2-Run0 - v11-01d-Run1

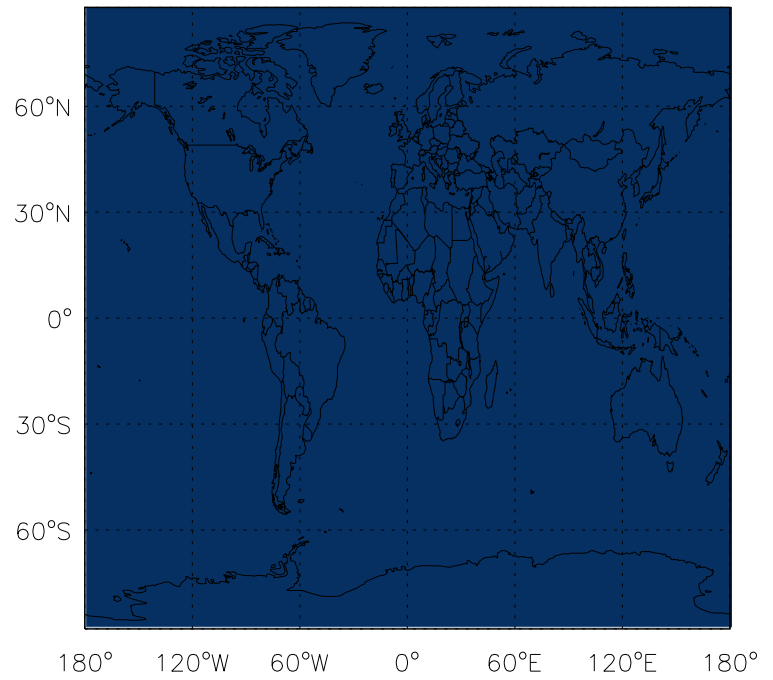
SO2 biomass emissions for Oct



-2.56e+01 0.00e+00 2.56e+01 kg S

v11-01f-merra2-Run0 - v11-01f-geosp-Run0

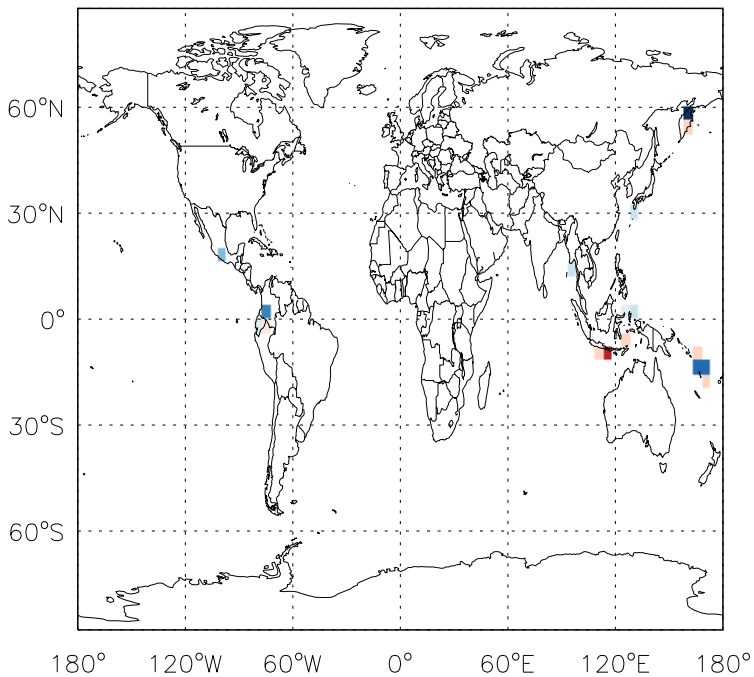
SO2 biomass emissions for Oct



0.00e+00 kg S

v11-01f-merra2-Run0 - v11-01d-Run1

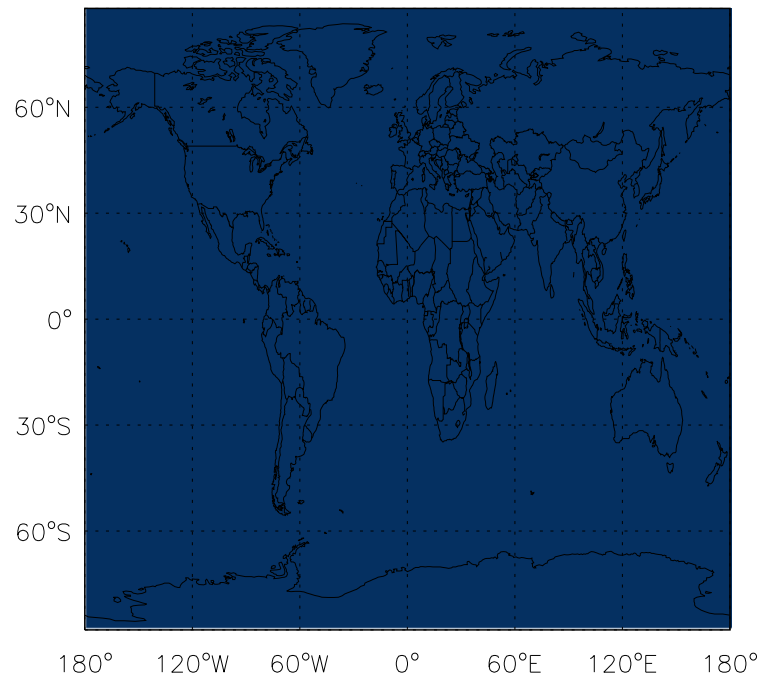
SO2 column volcanic emissions for Oct



-5.86e+02 0.00e+00 5.86e+02 kg S

v11-01f-merra2-Run0 - v11-01f-geosp-Run0

SO2 column volcanic emissions for Oct

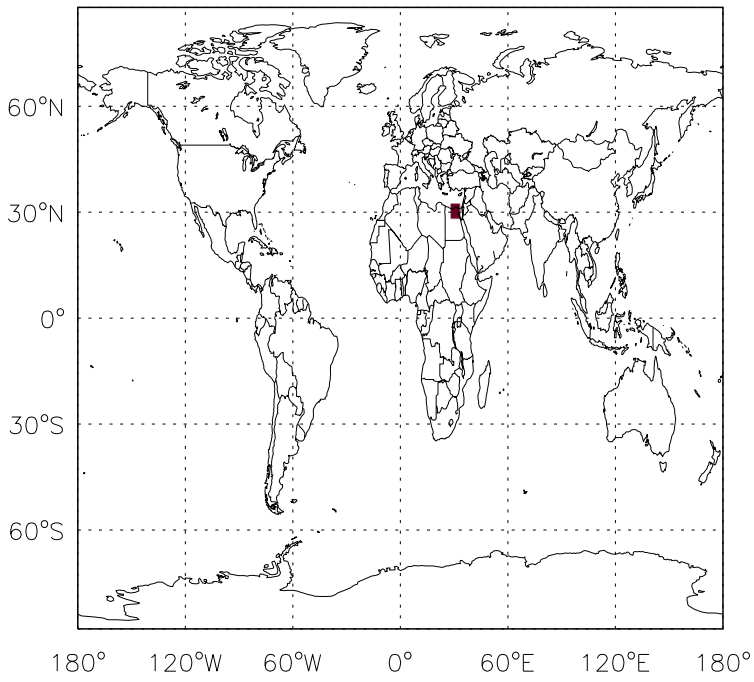


0.00e+00 kg S

GEOS-Chem Absolute Emission Differences

v11-01f-merra2-Run0 - v11-01d-Run1

SO₂ ship emissions for Oct



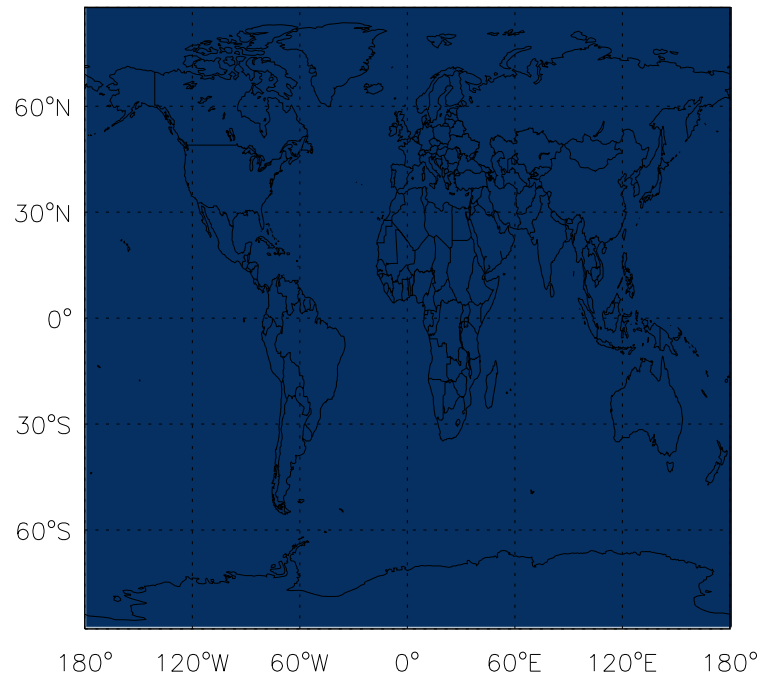
-7.86e+05

0.00e+00

7.86e+05 kg S

v11-01f-merra2-Run0 - v11-01f-geosp-Run0

SO₂ ship emissions for Oct



0.00e+00

kg S