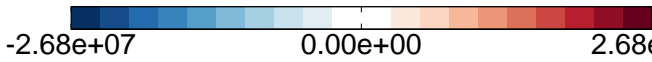
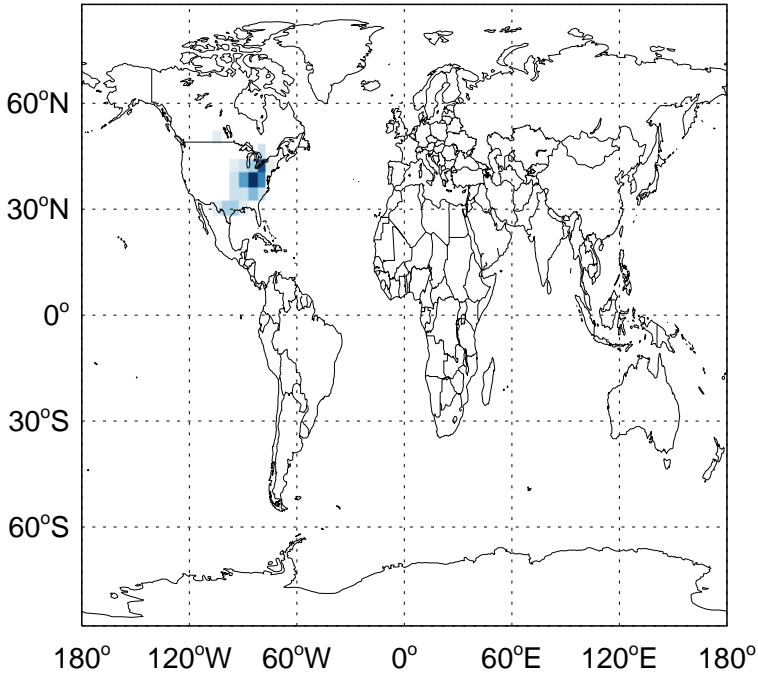


GEOS-Chem Absolute Emission Differences

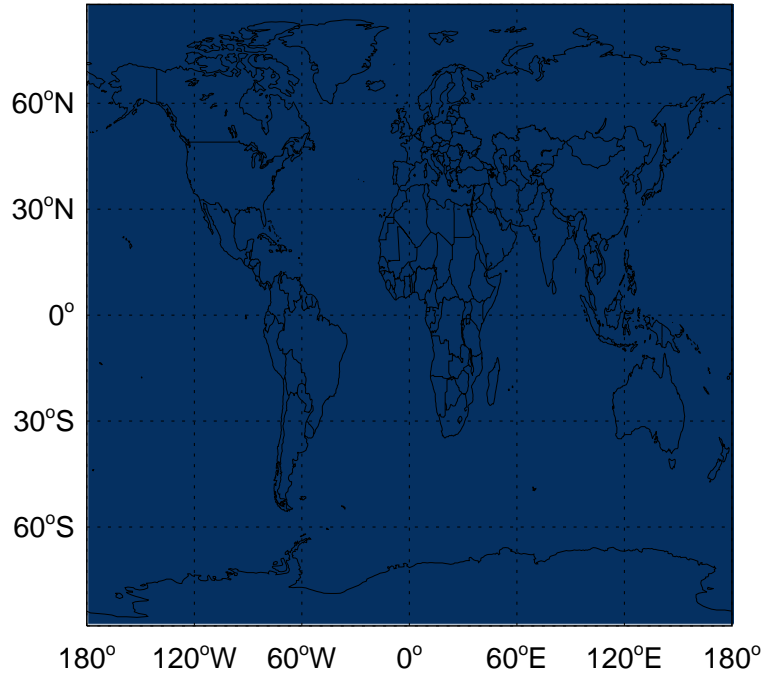
v11-02d - v11-02a

SO2 column anthro emissions for Jul



v11-02d - v11-02c

SO2 column anthro emissions for Jul



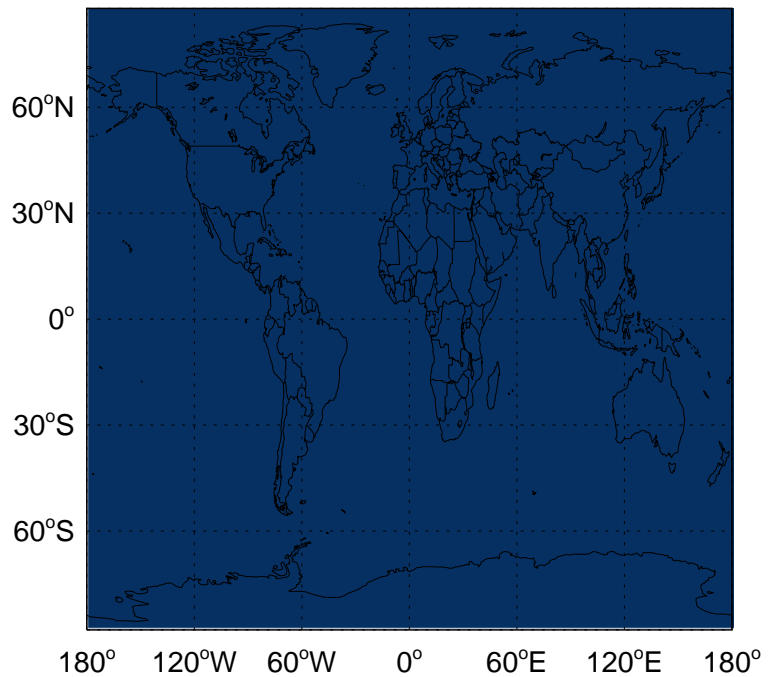
v11-02d - v11-02a

SO2 column aircraft emissions for Jul



v11-02d - v11-02c

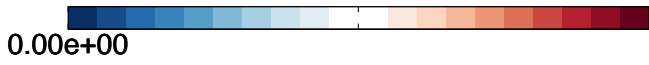
SO2 column aircraft emissions for Jul



GEOS-Chem Absolute Emission Differences

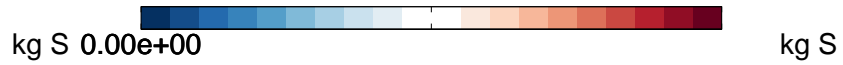
v11-02d - v11-02a

SO2 biofuel emissions for Jul



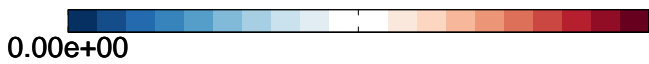
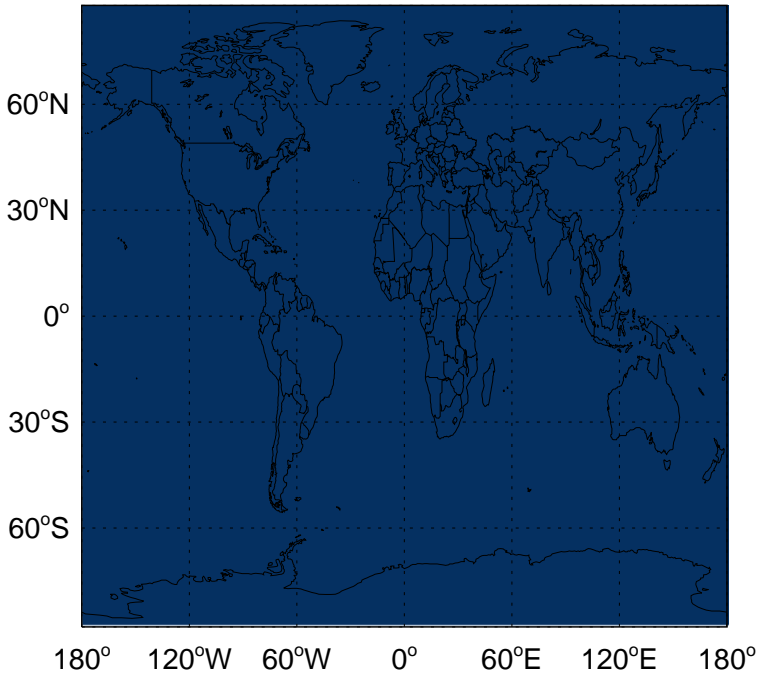
v11-02d - v11-02c

SO2 biofuel emissions for Jul



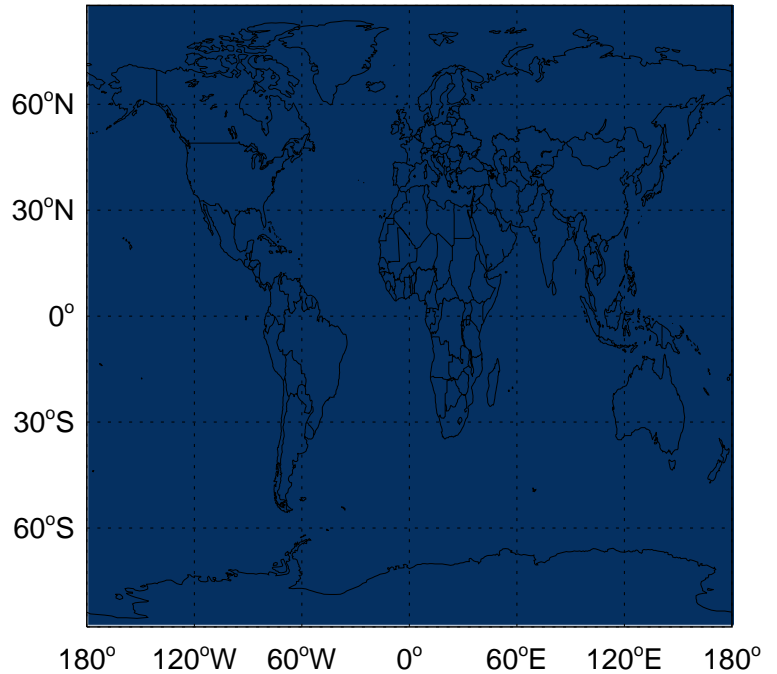
v11-02d - v11-02a

SO2 biomass emissions for Jul



v11-02d - v11-02c

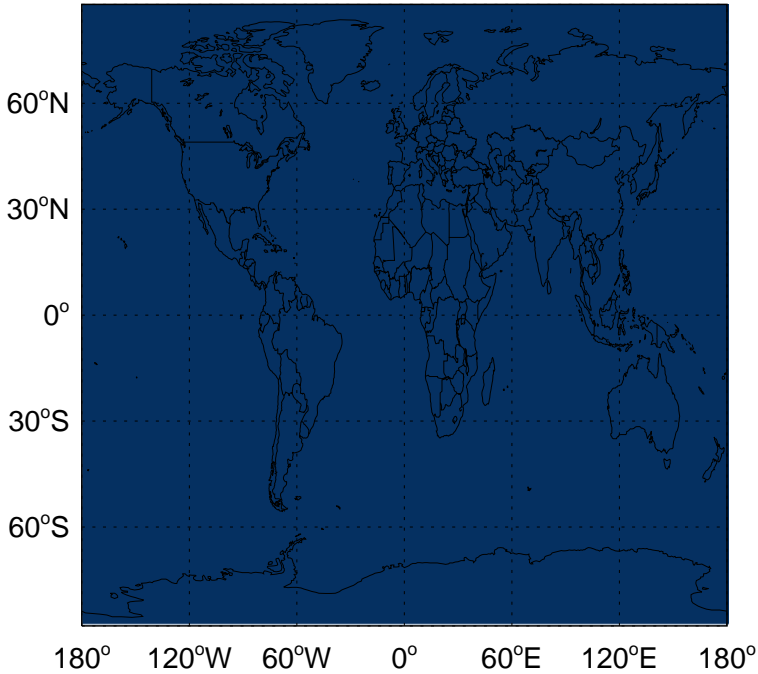
SO2 biomass emissions for Jul



GEOS-Chem Absolute Emission Differences

v11-02d - v11-02a

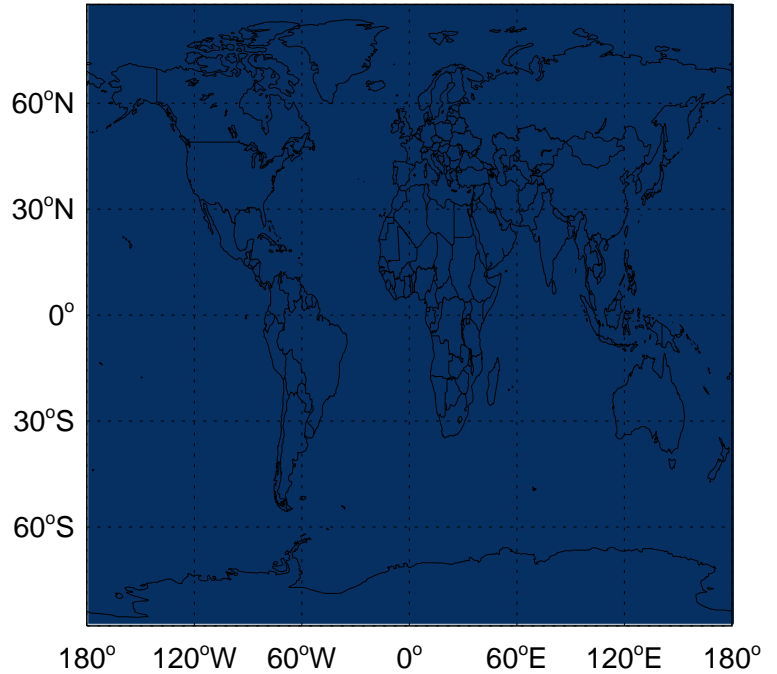
SO2 column nonerup volc emissions for Jul



0.00e+00

v11-02d - v11-02c

SO2 column nonerup volc emissions for Jul

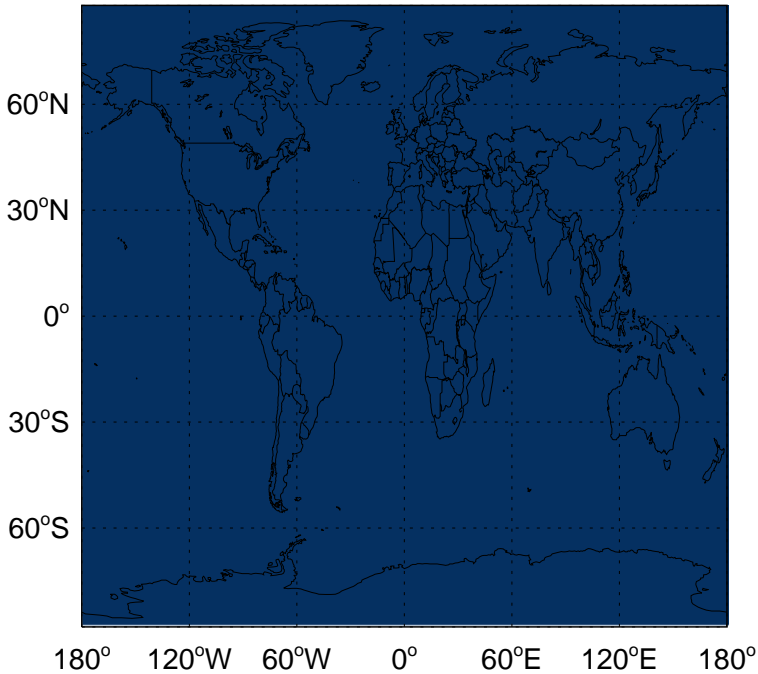


kg S 0.00e+00

kg S

v11-02d - v11-02a

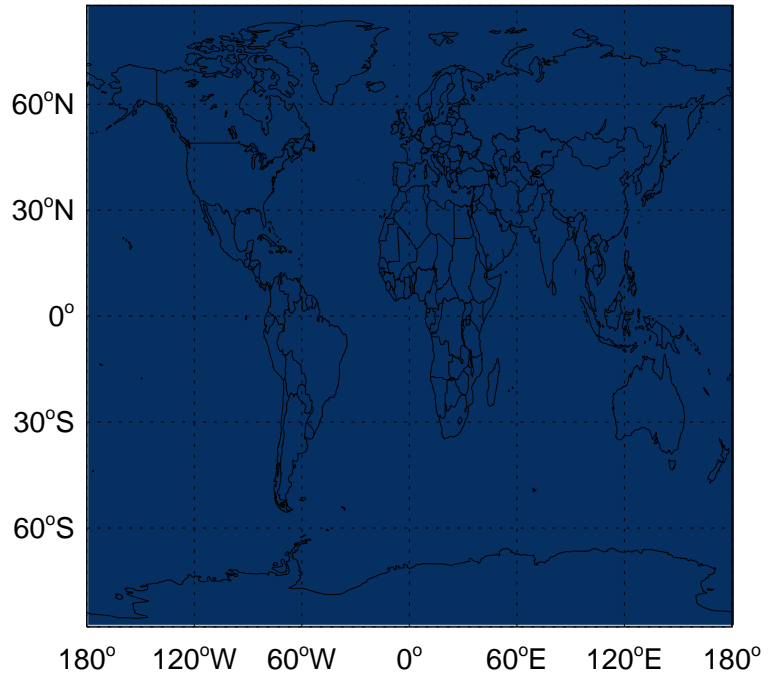
SO2 column erup volc emissions for Jul



0.00e+00

v11-02d - v11-02c

SO2 column erup volc emissions for Jul



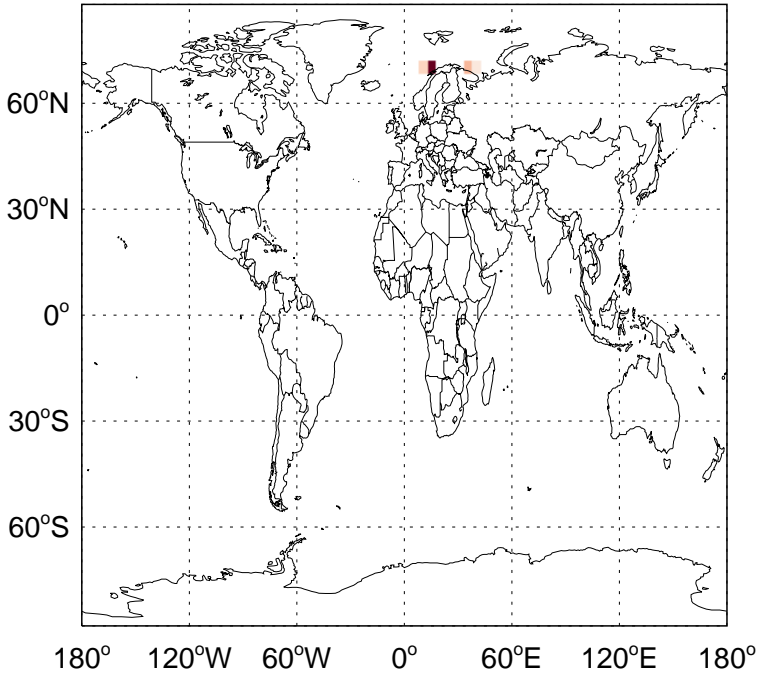
kg S 0.00e+00

kg S

GEOS-Chem Absolute Emission Differences

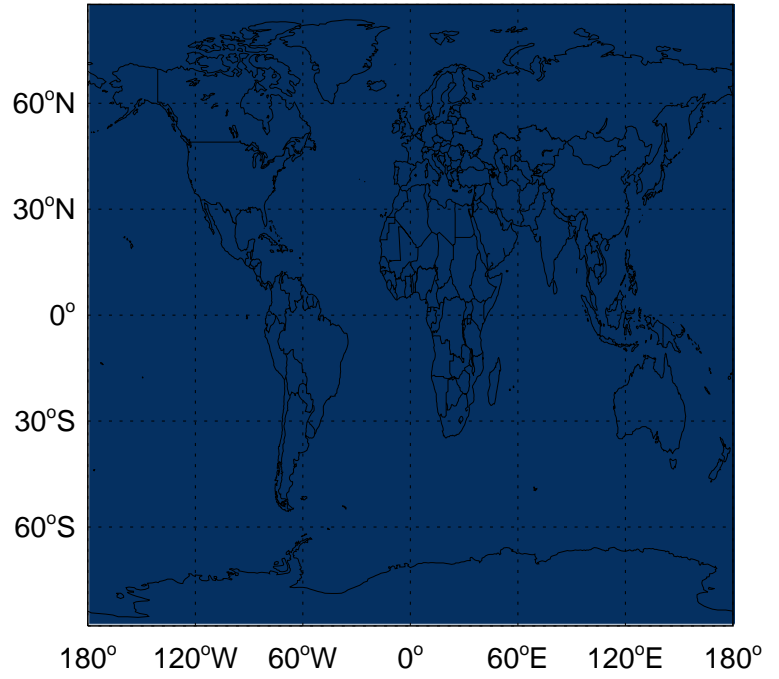
v11-02d - v11-02a

SO₂ ship emissions for Jul



v11-02d - v11-02c

SO₂ ship emissions for Jul



-1.44e+05

0.00e+00

1.44e+05 kg S

0.00e+00

kg S