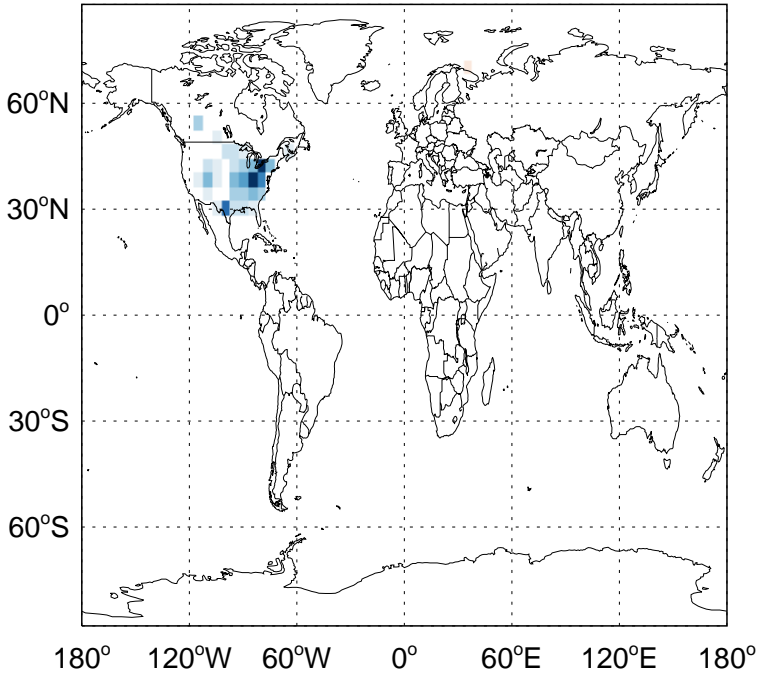


# GEOS-Chem Absolute Emission Differences

v11-02d - v11-02a

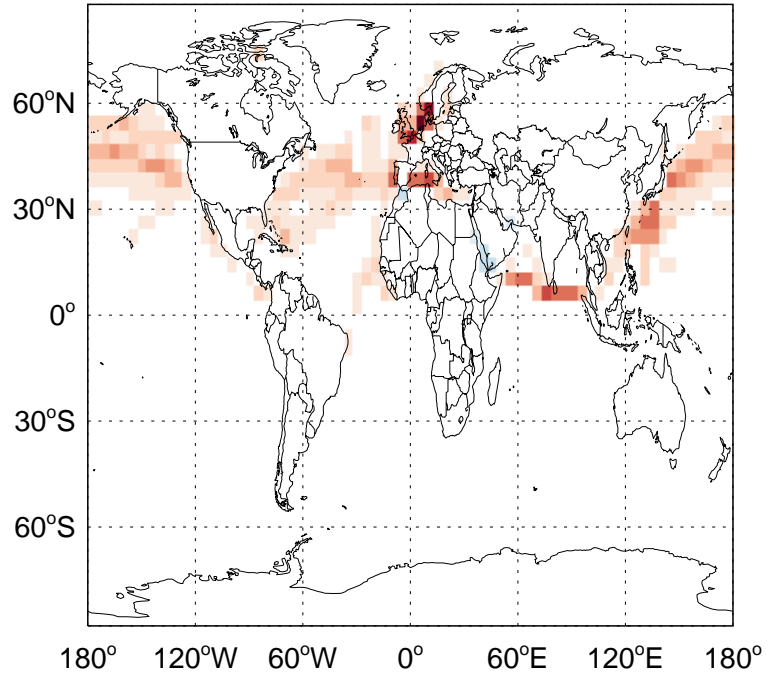
NO column anth+biof emissions for Jul



-3.98e+10 0.00e+00 3.98e+10 molecules/cm²

v11-02d - v11-02c

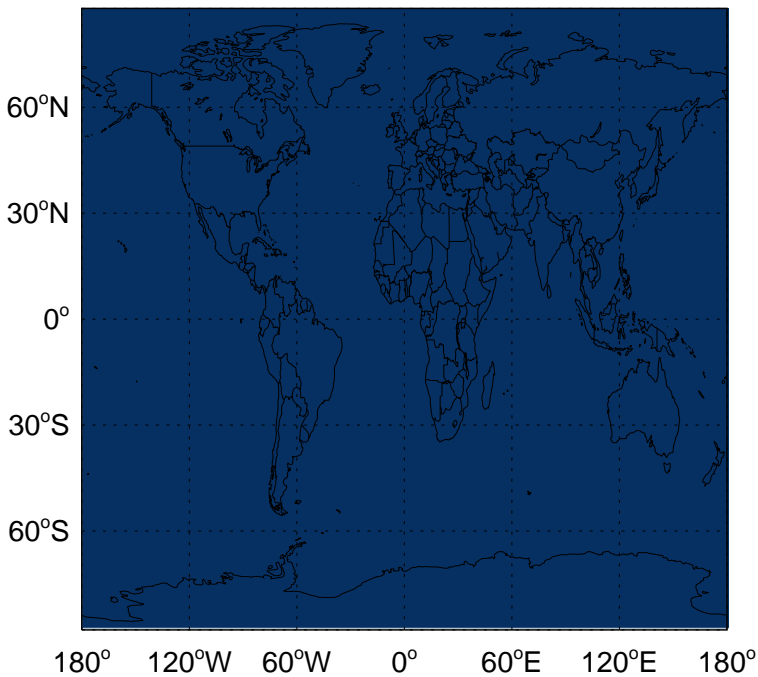
NO column anth+biof emissions for Jul



-2.05e+08 0.00e+00 2.05e+08 molecules/cm²

v11-02d - v11-02a

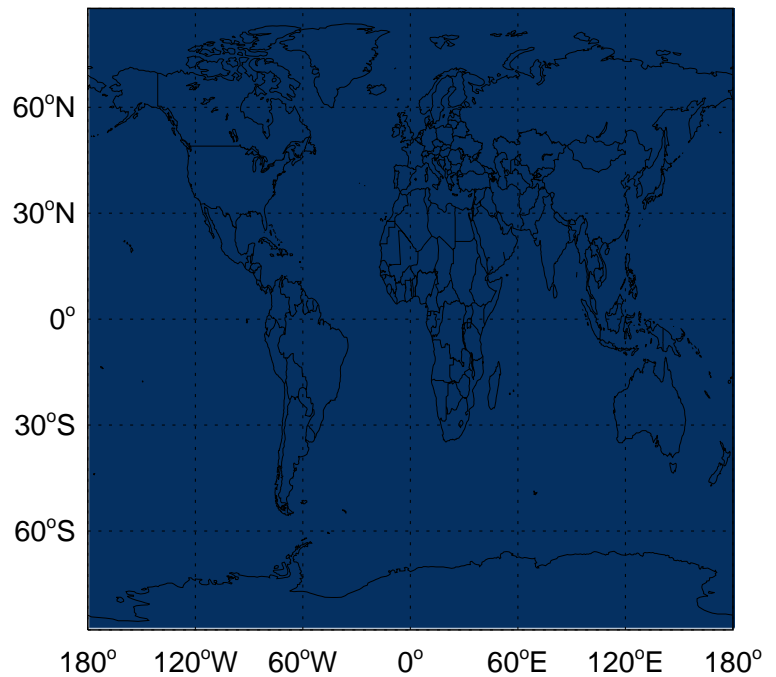
NO column aircraft emissions for Jul



0.00e+00

v11-02d - v11-02c

NO column aircraft emissions for Jul

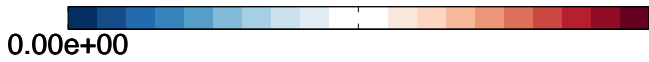
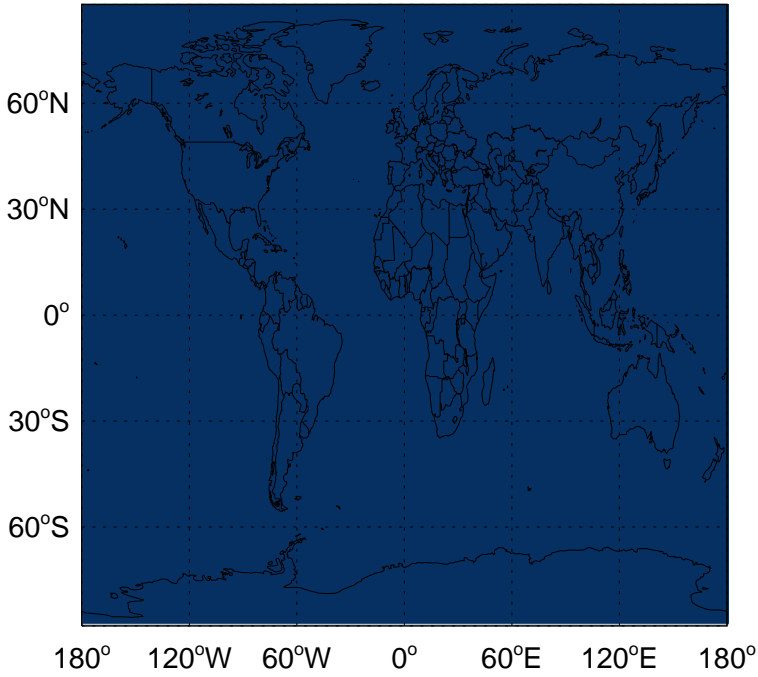


0.00e+00 molecules/cm²

# GEOS-Chem Absolute Emission Differences

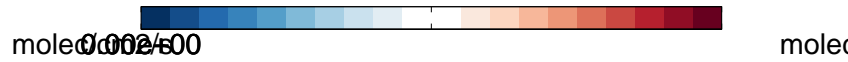
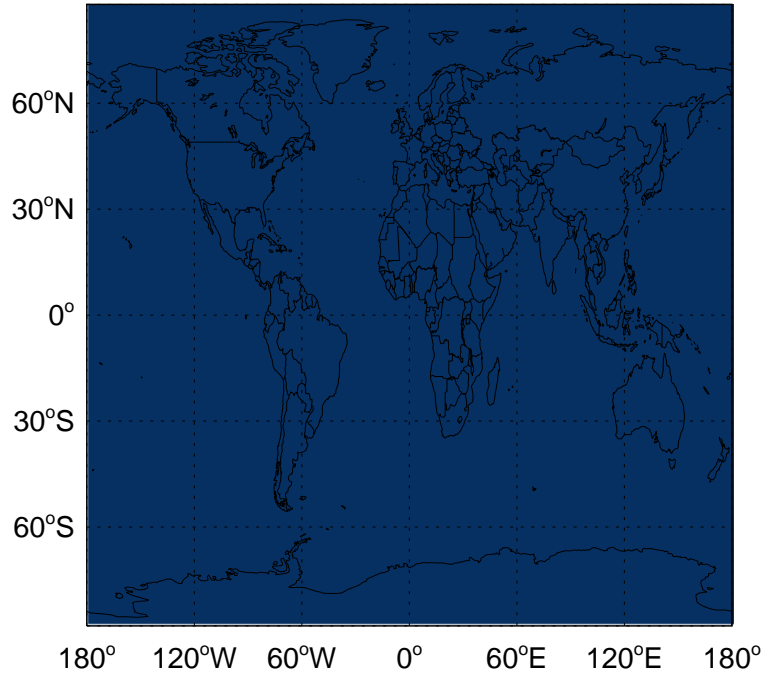
v11-02d - v11-02a

NO biomass emissions for Jul



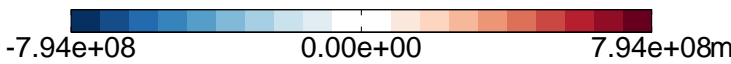
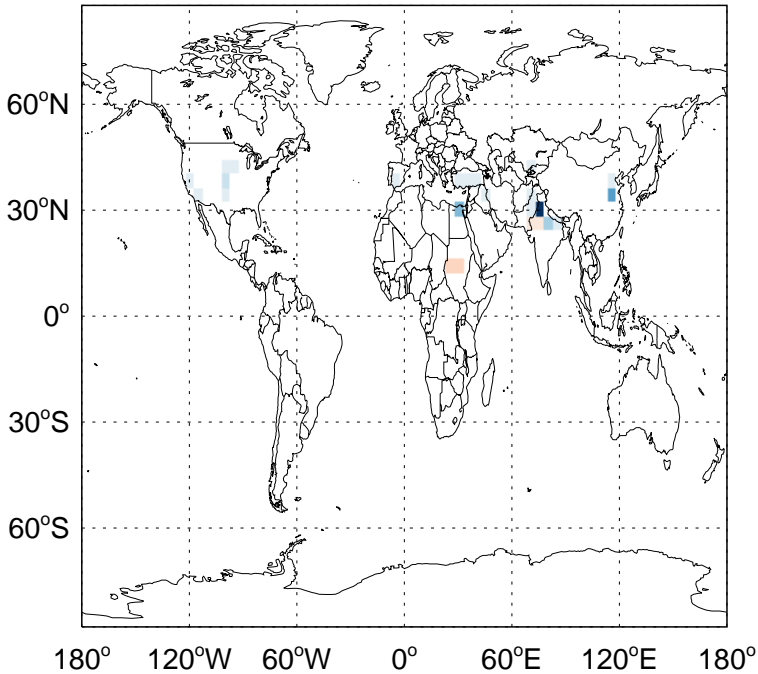
v11-02d - v11-02c

NO biomass emissions for Jul



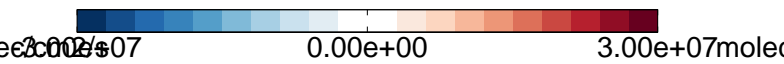
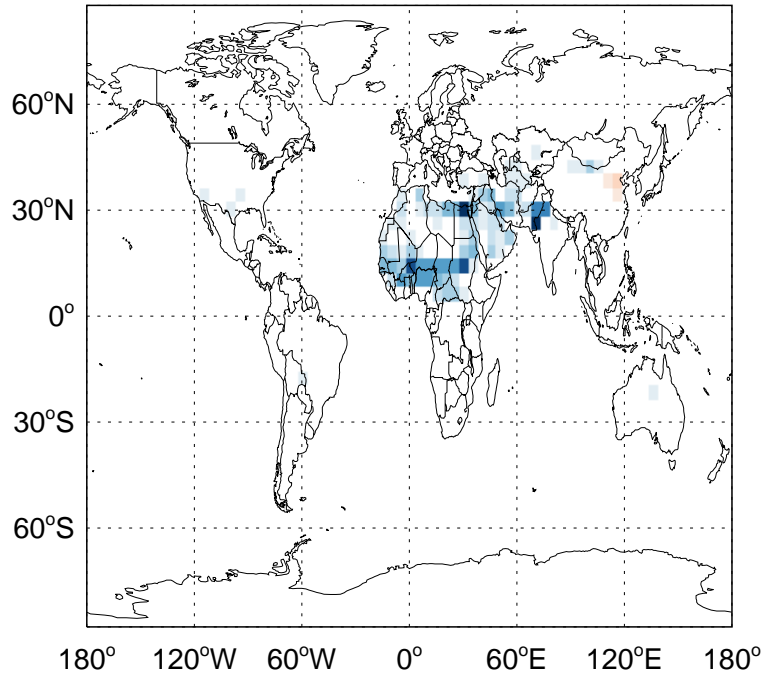
v11-02d - v11-02a

NO fertilizer emissions for Jul



v11-02d - v11-02c

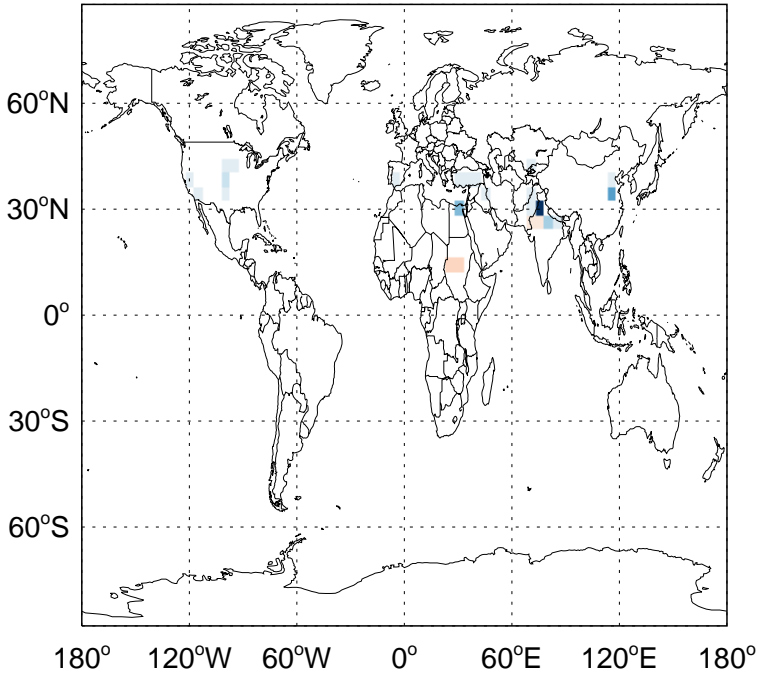
NO fertilizer emissions for Jul



# GEOS-Chem Absolute Emission Differences

v11-02d - v11-02a

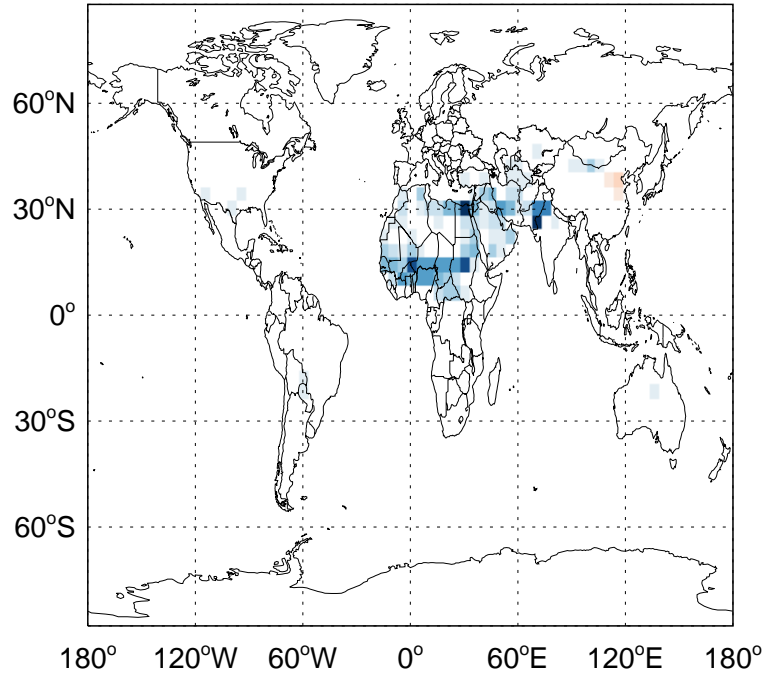
NO soil emissions for Jul



-7.94e+08 0.00e+00 7.94e+08 molecules/cm<sup>2</sup>/s

v11-02d - v11-02c

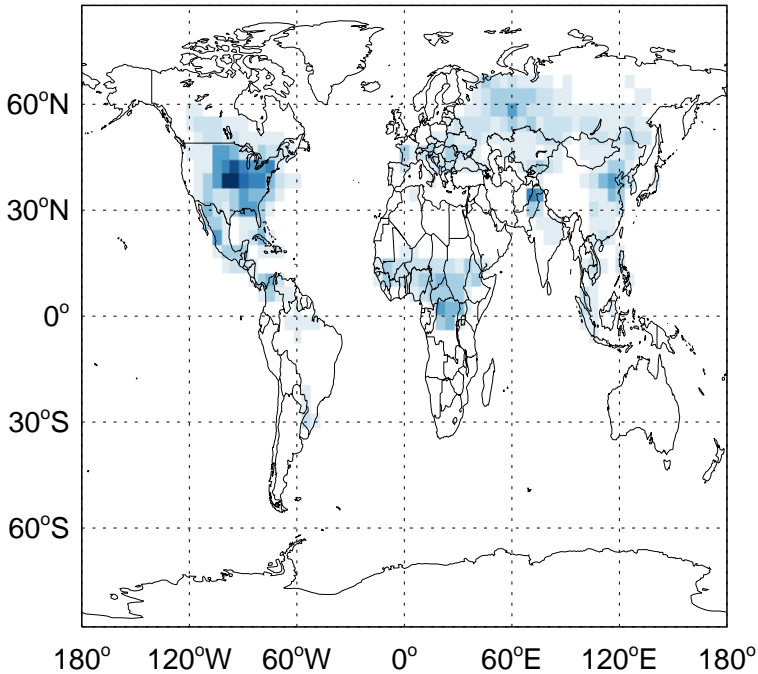
NO soil emissions for Jul



-2.02e+07 0.00e+00 3.02e+07 molecules/cm<sup>2</sup>/s

v11-02d - v11-02a

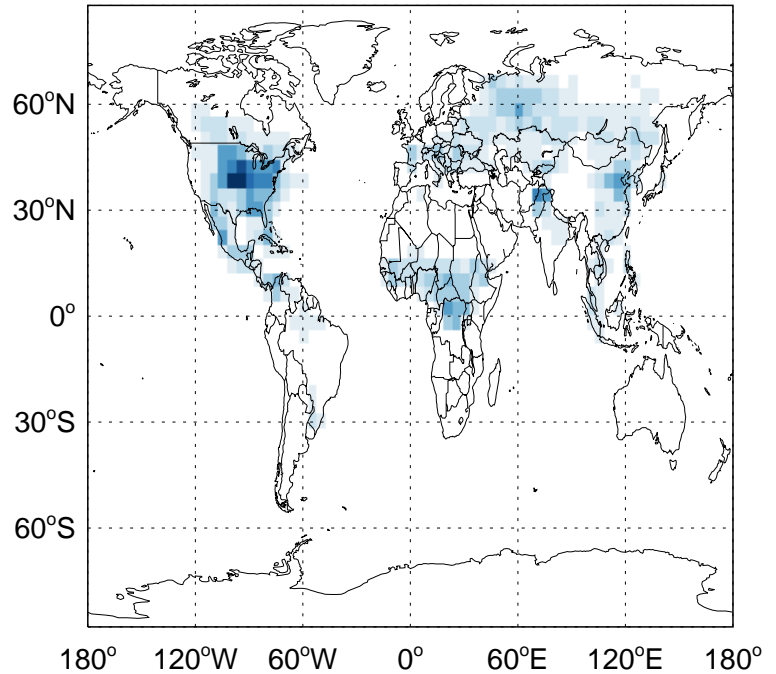
NO column lightning emissions for Jul



-1.29e+09 0.00e+00 1.29e+09 molecules/cm<sup>2</sup>/s

v11-02d - v11-02c

NO column lightning emissions for Jul



-1.29e+09 0.00e+00 1.29e+09 molecules/cm<sup>2</sup>/s