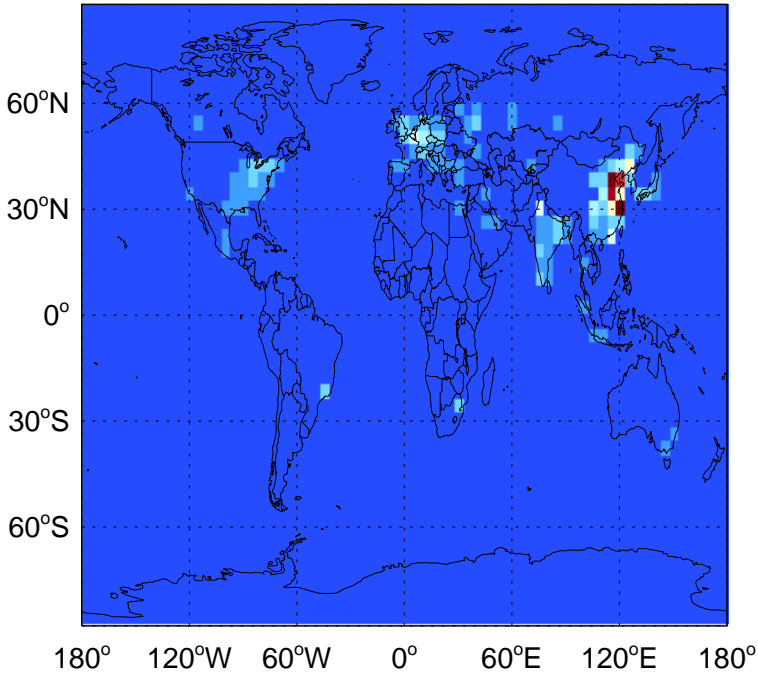


GEOS-Chem Emission Maps

v11-01k-Run0

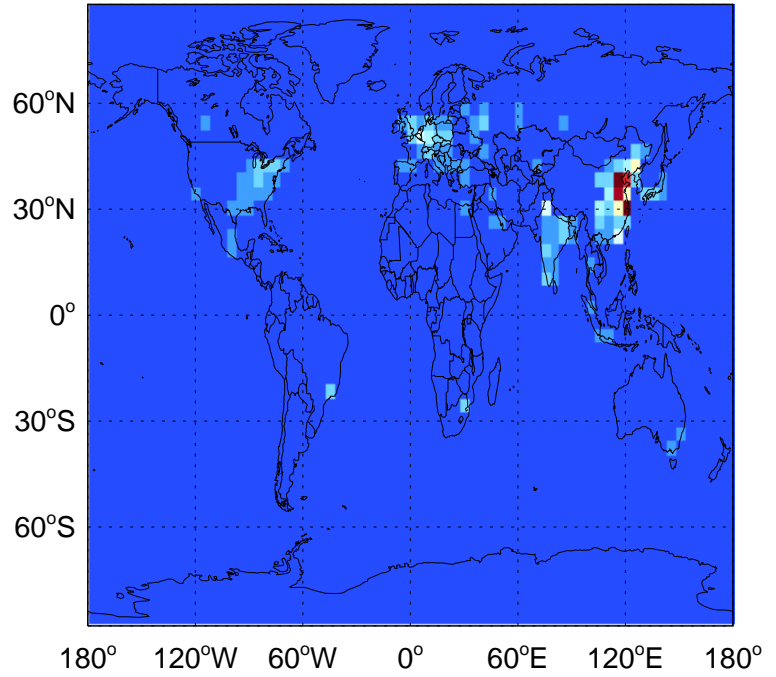
NO column anth+biof emissions for Jul



0.00e+00 2.34e+13 4.68e+13 molec/cm2/s

v11-01-public-Run0

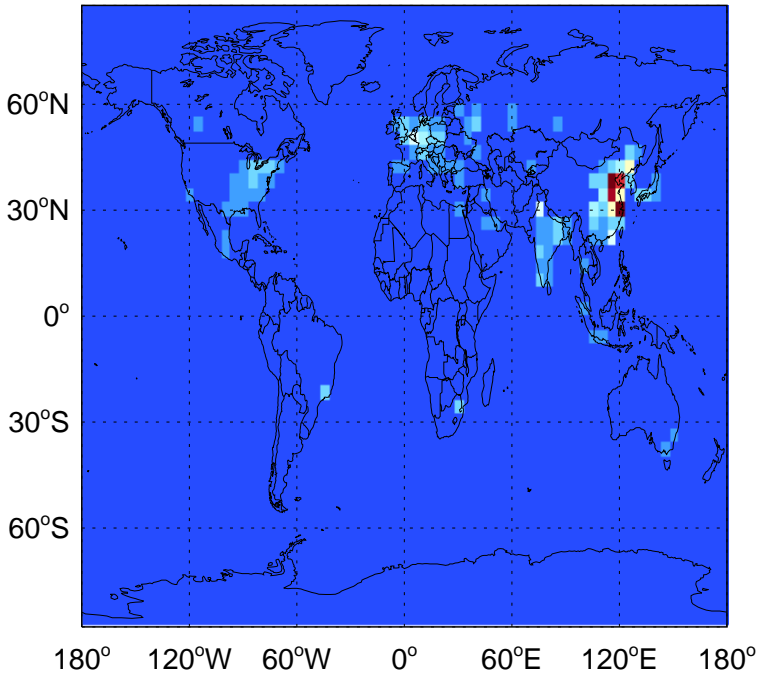
NO column anth+biof emissions for Jul



0.00e+00 2.34e+13 4.68e+13 molec/cm2/s

v11-02a

NO column anth+biof emissions for Jul

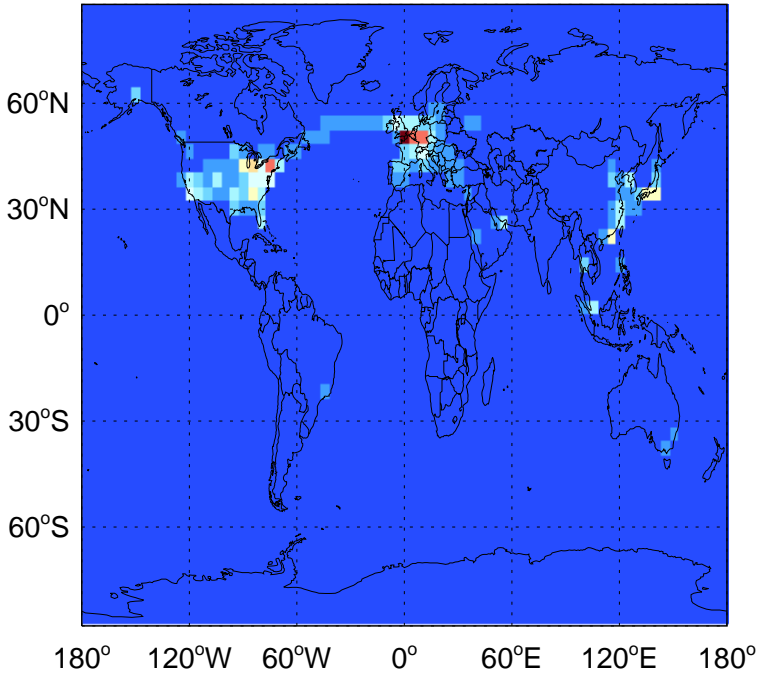


0.00e+00 3.25e+11 6.49e+11 molec/cm2/s

GEOS-Chem Emission Maps

v11-01k-Run0

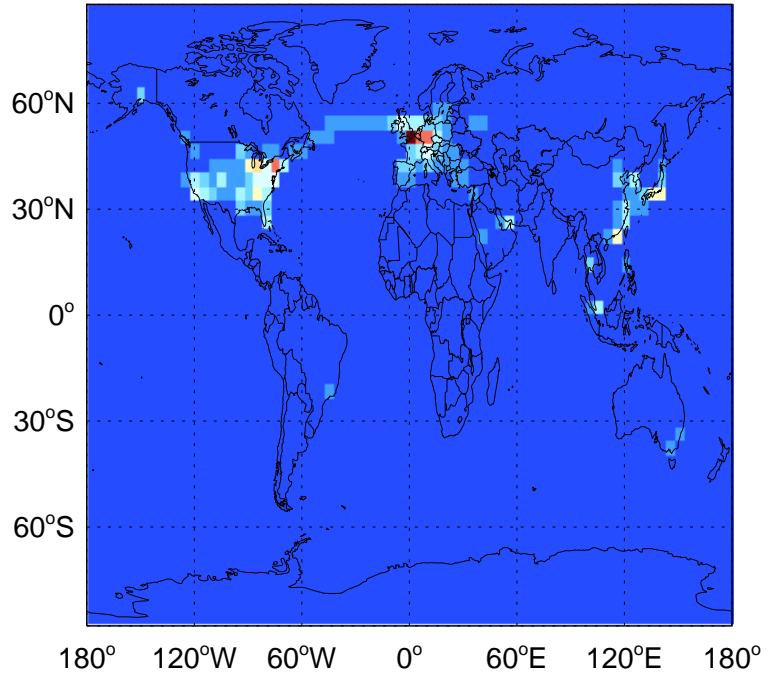
NO column aircraft emissions for Jul



0.00e+00 6.94e+09 1.39e+10molec/cm2/s

v11-01-public-Run0

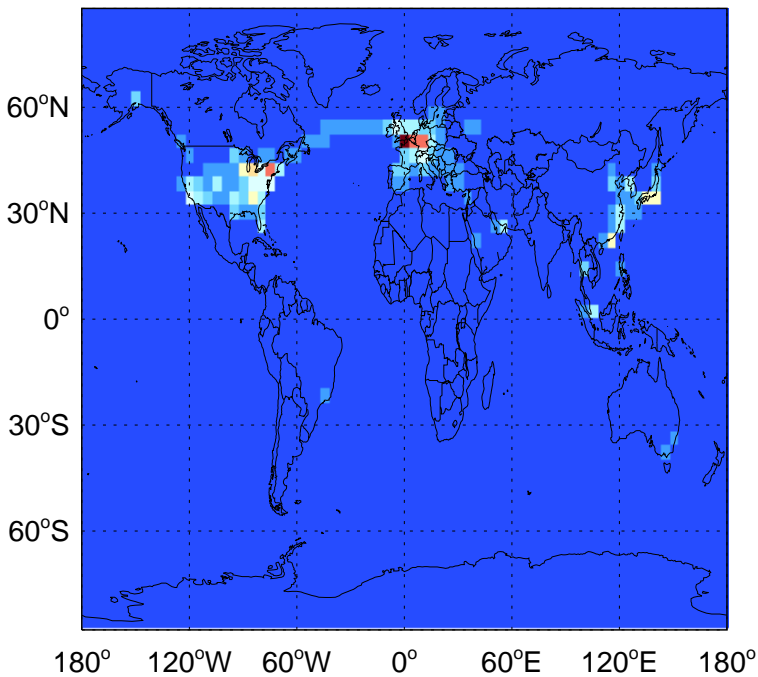
NO column aircraft emissions for Jul



0.00e+00 6.94e+09 1.39e+10molec/cm2/s

v11-02a

NO column aircraft emissions for Jul

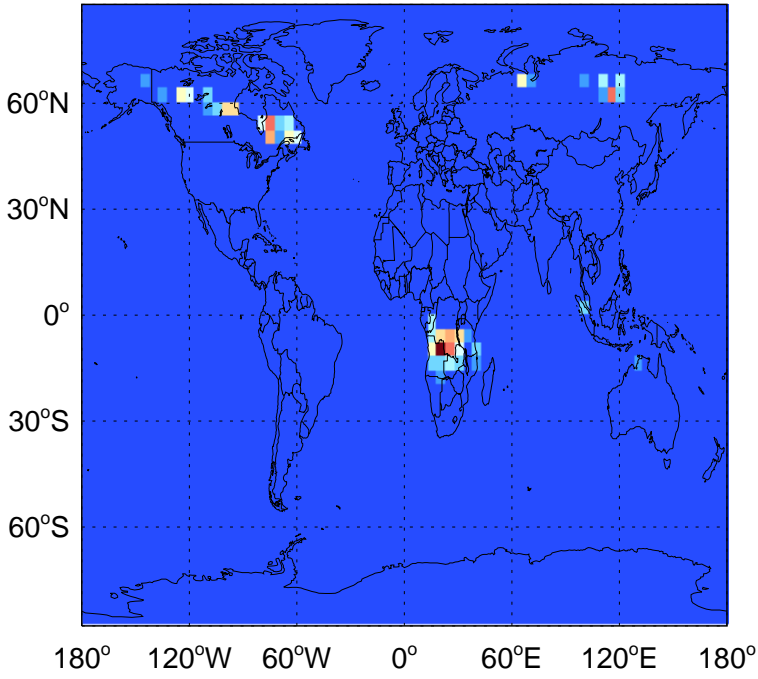


0.00e+00 6.94e+09 1.39e+10molec/cm2/s

GEOS-Chem Emission Maps

v11-01k-Run0

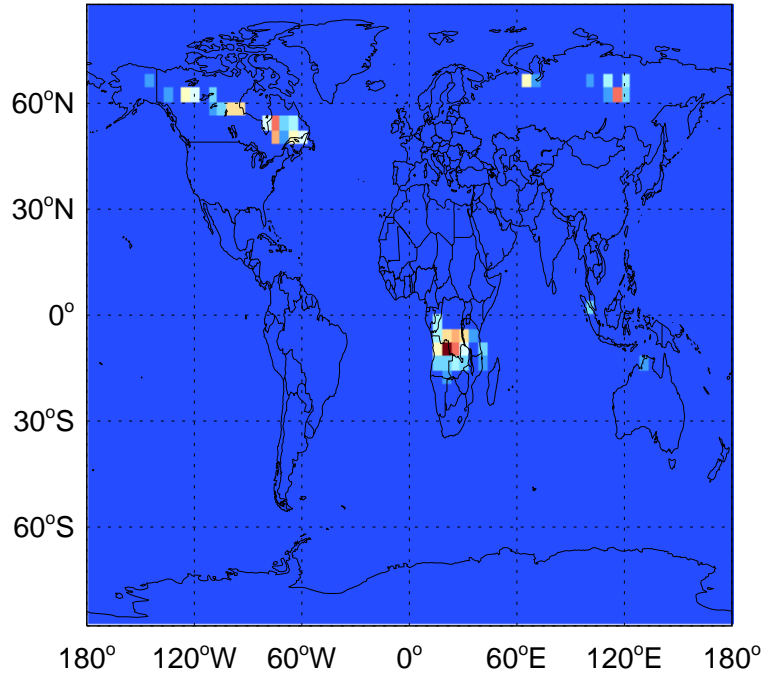
NO biomass emissions for Jul



0.00e+00 1.55e+11 3.09e+11 molec/cm2/s

v11-01-public-Run0

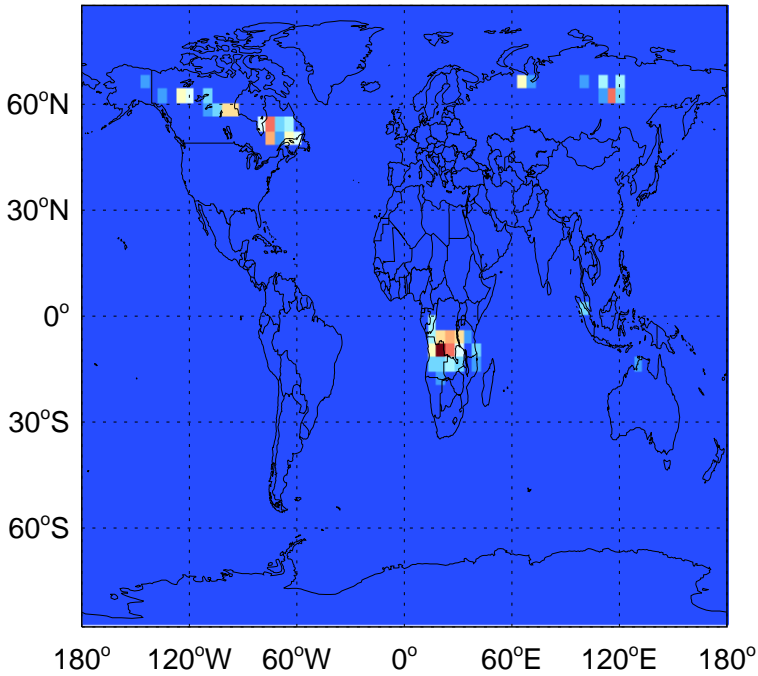
NO biomass emissions for Jul



0.00e+00 1.55e+11 3.09e+11 molec/cm2/s

v11-02a

NO biomass emissions for Jul

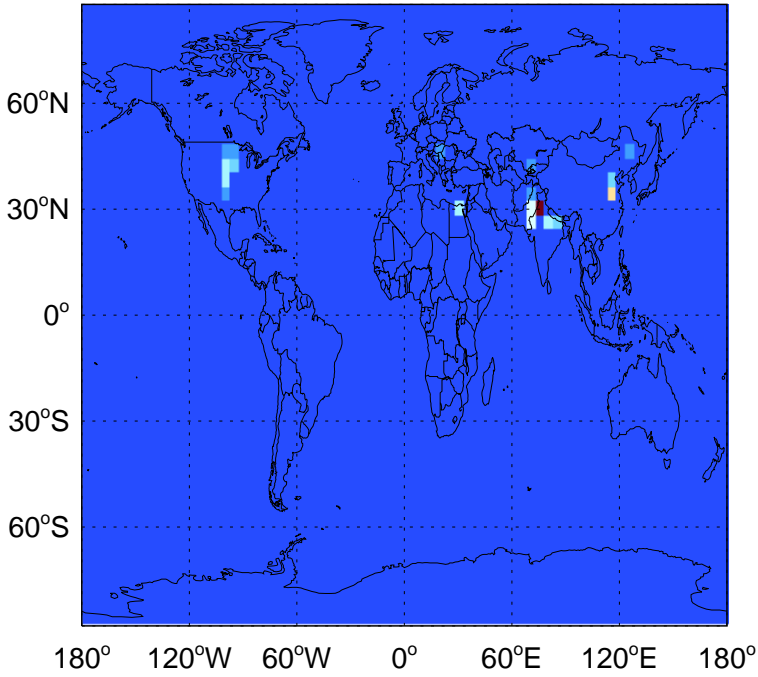


0.00e+00 6.18e+10 1.24e+11 molec/cm2/s

GEOS-Chem Emission Maps

v11-01k-Run0

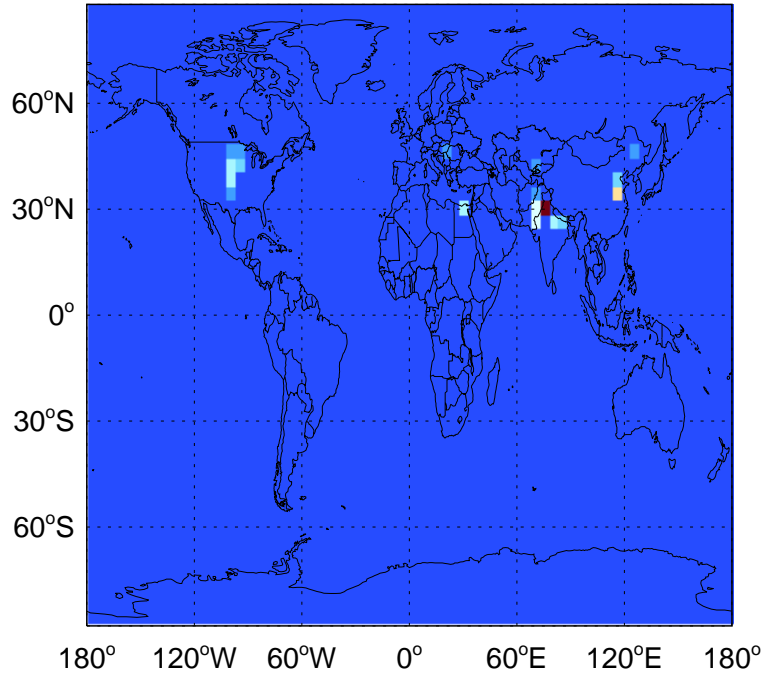
NO fertilizer emissions for Jul



0.00e+00 8.41e+10 1.68e+11molec/cm2/s

v11-01-public-Run0

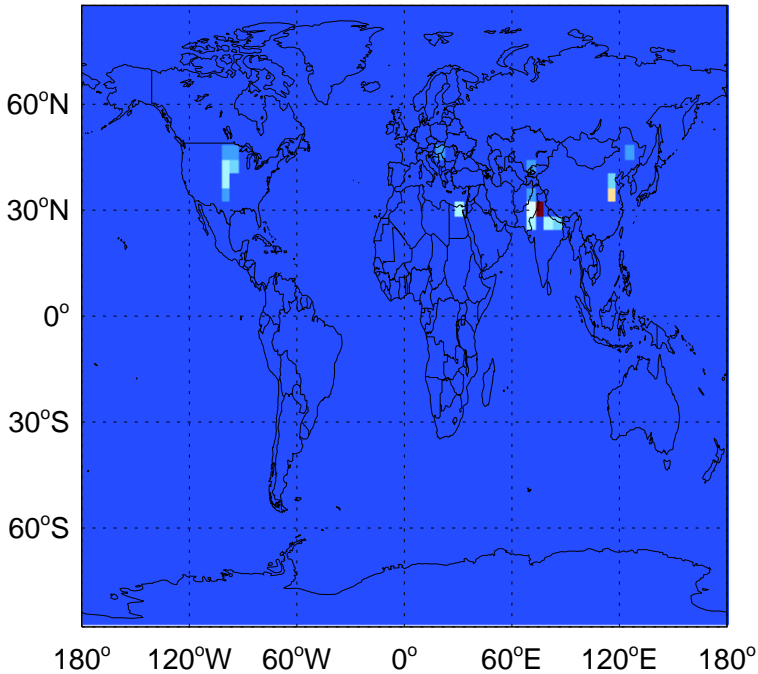
NO fertilizer emissions for Jul



0.00e+00 8.41e+10 1.68e+11molec/cm2/s

v11-02a

NO fertilizer emissions for Jul

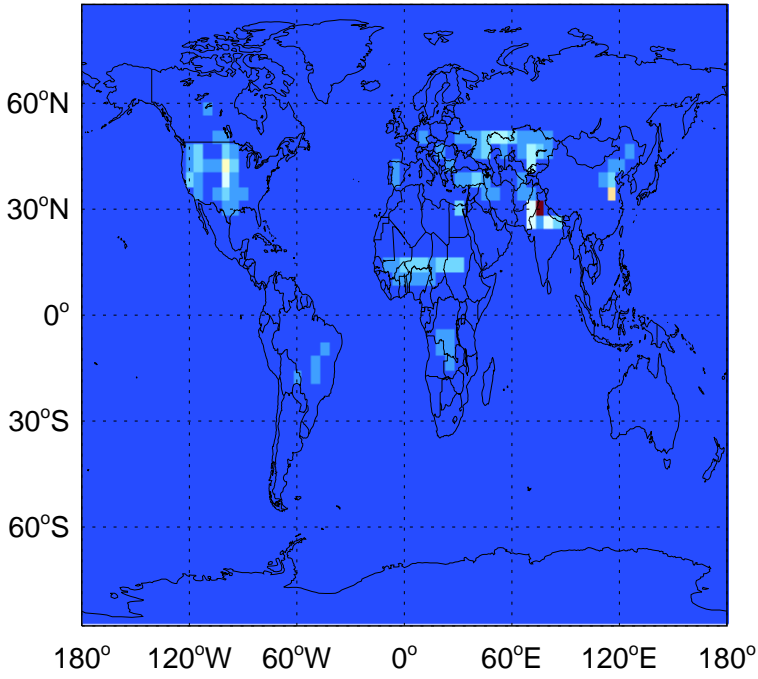


0.00e+00 8.63e+10 1.73e+11molec/cm2/s

GEOS-Chem Emission Maps

v11-01k-Run0

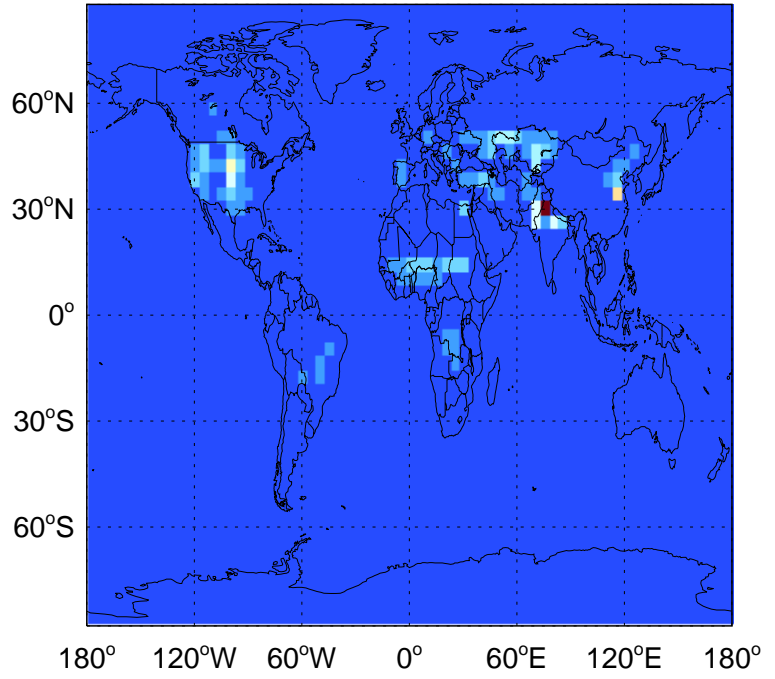
NO soil emissions for Jul



0.00e+00 1.17e+11 2.35e+11 molec/cm2/s

v11-01-public-Run0

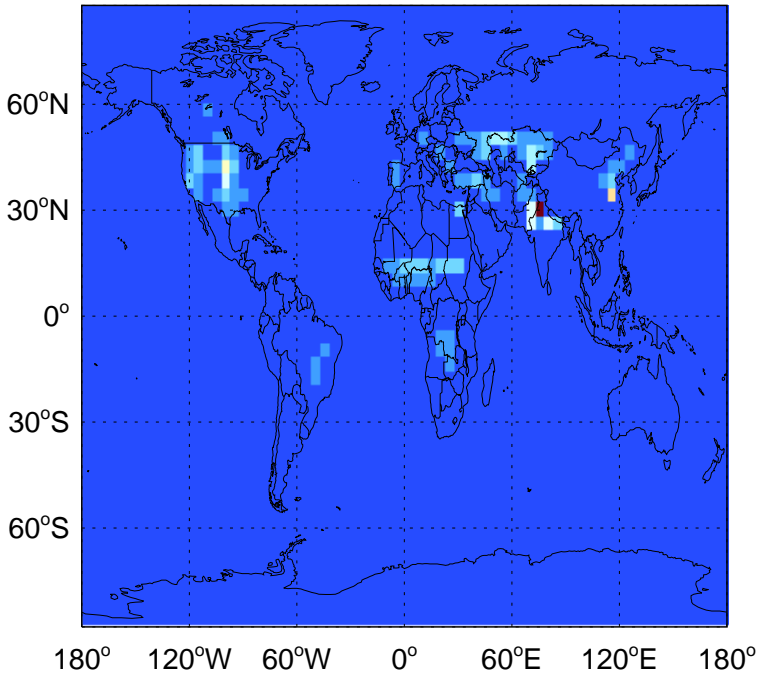
NO soil emissions for Jul



0.00e+00 1.17e+11 2.35e+11 molec/cm2/s

v11-02a

NO soil emissions for Jul

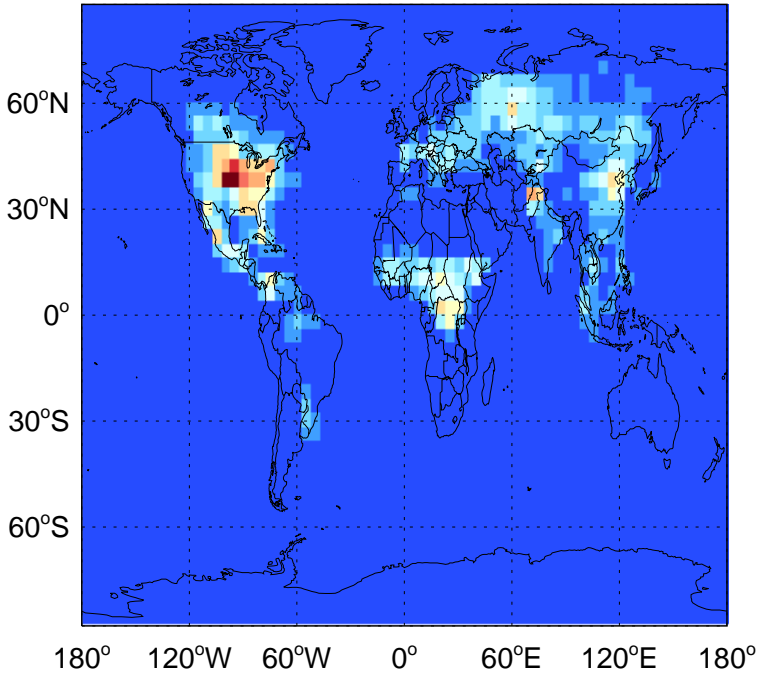


0.00e+00 1.19e+11 2.39e+11 molec/cm2/s

GEOS-Chem Emission Maps

v11-01k-Run0

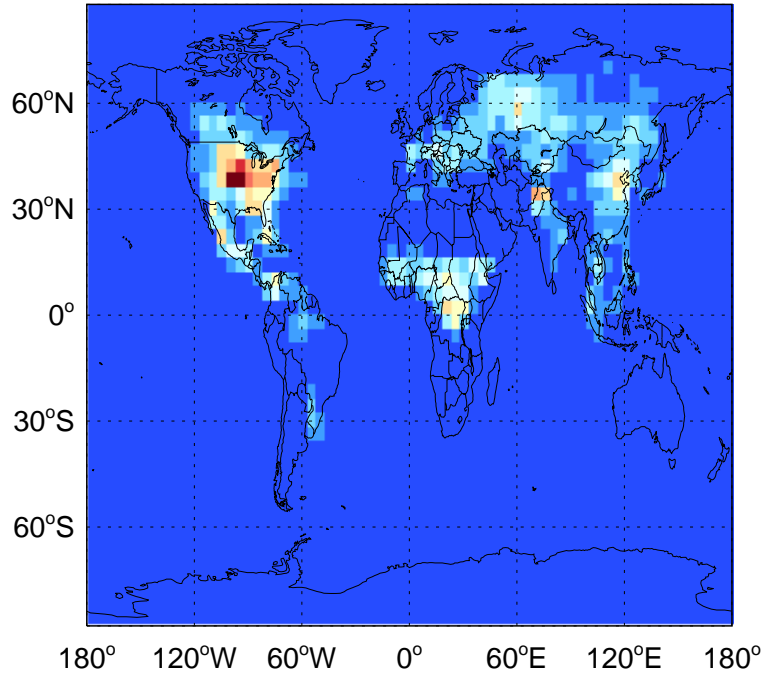
NO column lightning emissions for Jul



0.00e+00 2.84e+10 5.68e+10 molec/cm2/s

v11-01-public-Run0

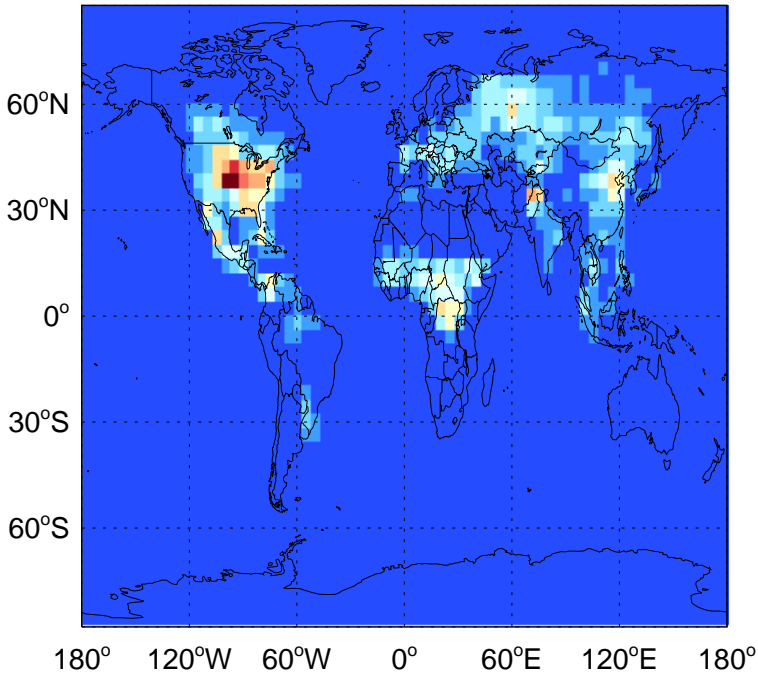
NO column lightning emissions for Jul



0.00e+00 2.84e+10 5.68e+10 molec/cm2/s

v11-02a

NO column lightning emissions for Jul



0.00e+00 2.84e+10 5.68e+10 molec/cm2/s