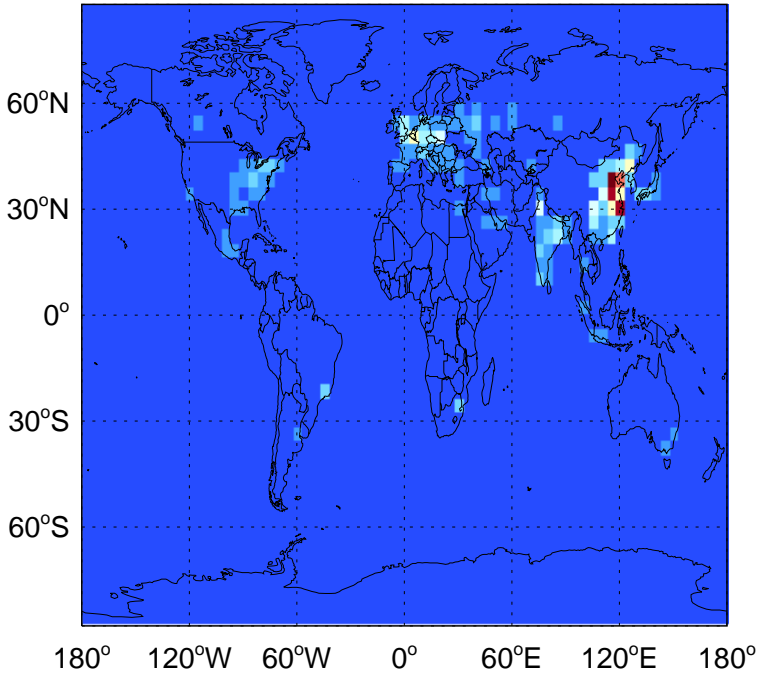


# GEOS-Chem Emission Maps

v11-02e-Run1

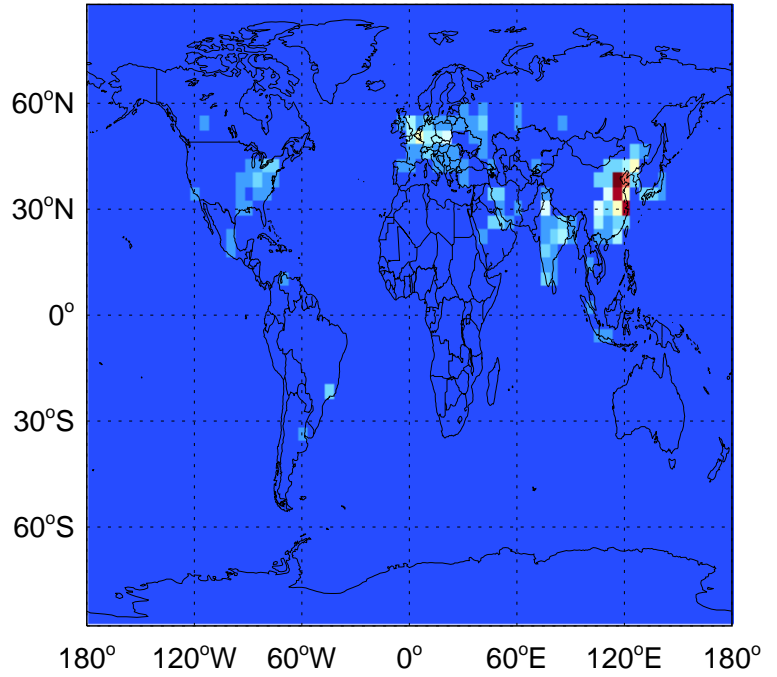
NO column anth+biof emissions for Jan



0.00e+00 3.20e+11 6.40e+11 molec/cm2/s

v11-02f-Run1

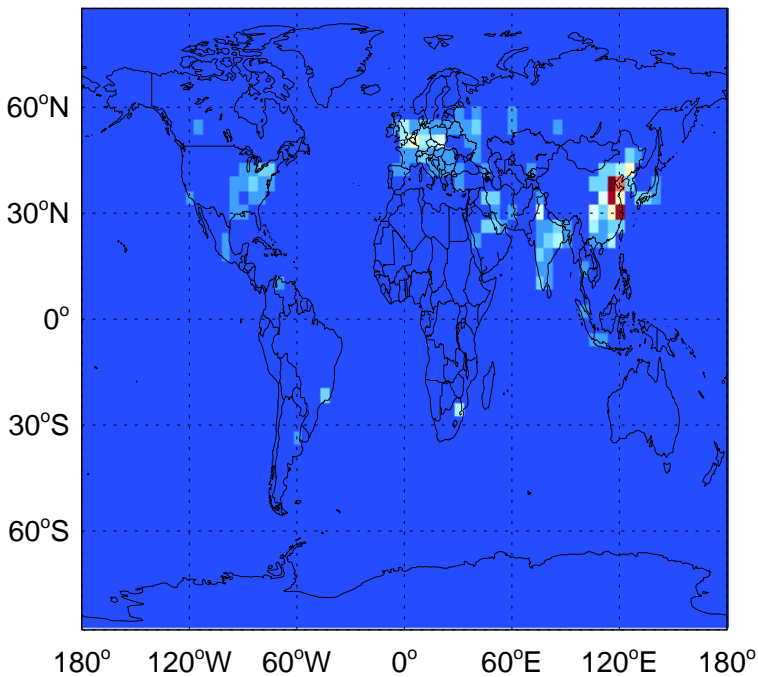
NO column anth+biof emissions for Jan



0.00e+00 3.20e+11 6.40e+11 molec/cm2/s

GC\_12.0.0

NO column anth+biof emissions for Jan

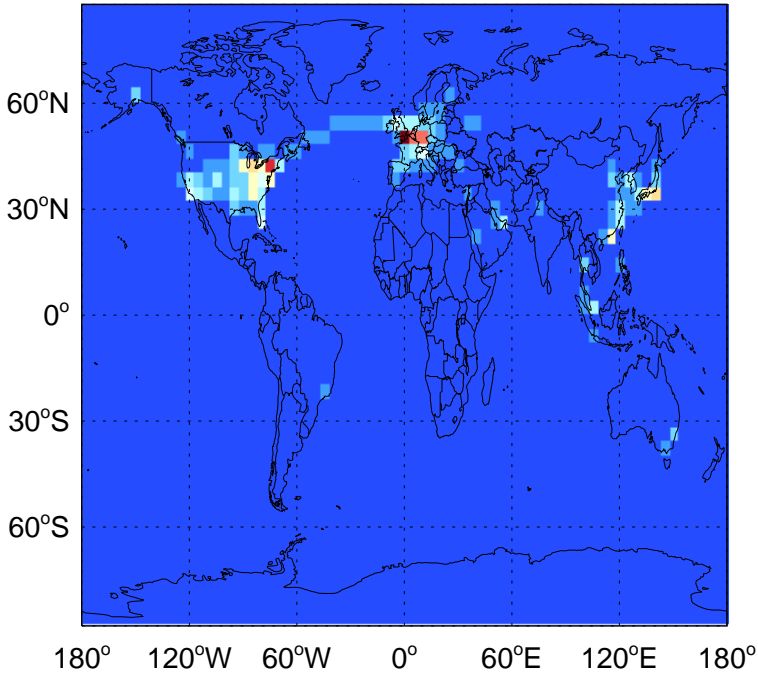


0.00e+00 3.20e+11 6.40e+11 molec/cm2/s

# GEOS-Chem Emission Maps

v11-02e-Run1

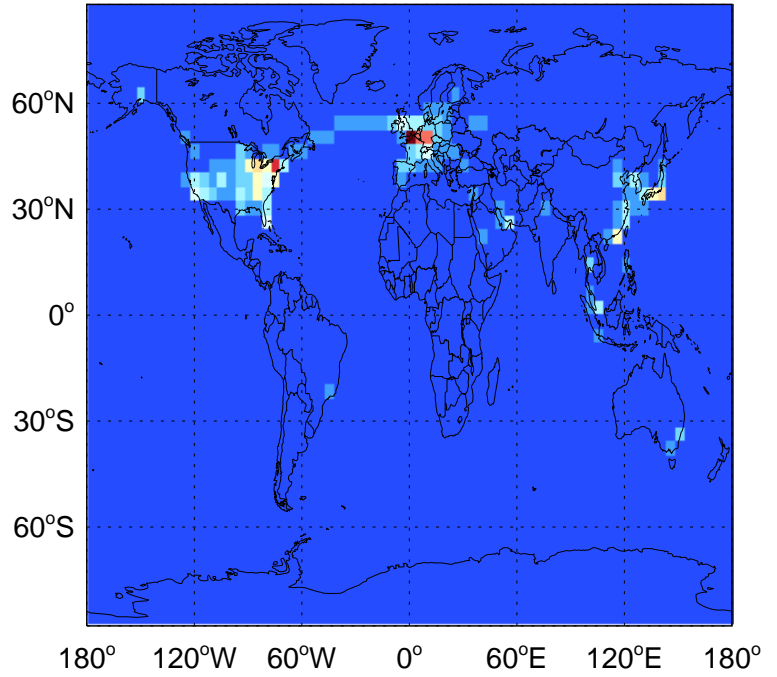
NO column aircraft emissions for Jan



0.00e+00 6.08e+09 1.22e+10 molec/cm2/s

v11-02f-Run1

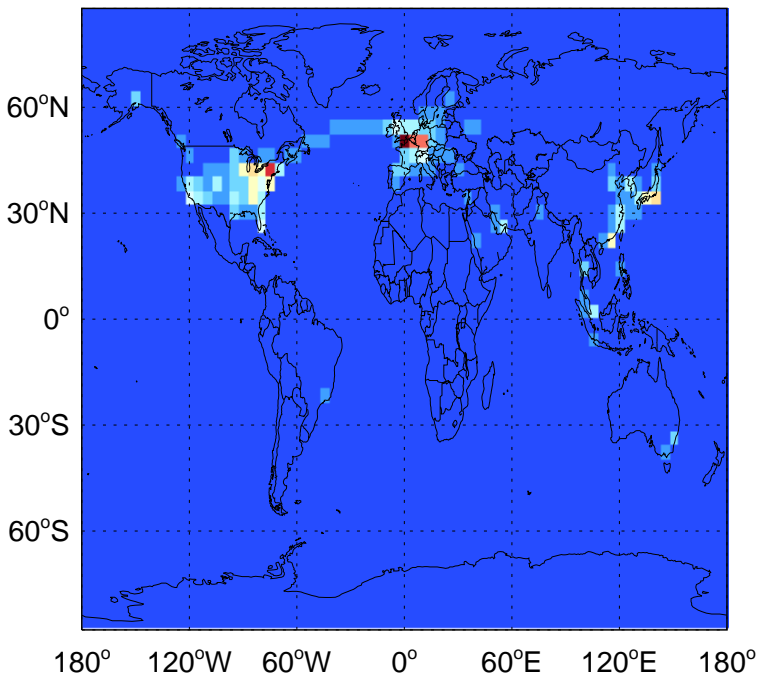
NO column aircraft emissions for Jan



0.00e+00 6.08e+09 1.22e+10 molec/cm2/s

GC\_12.0.0

NO column aircraft emissions for Jan

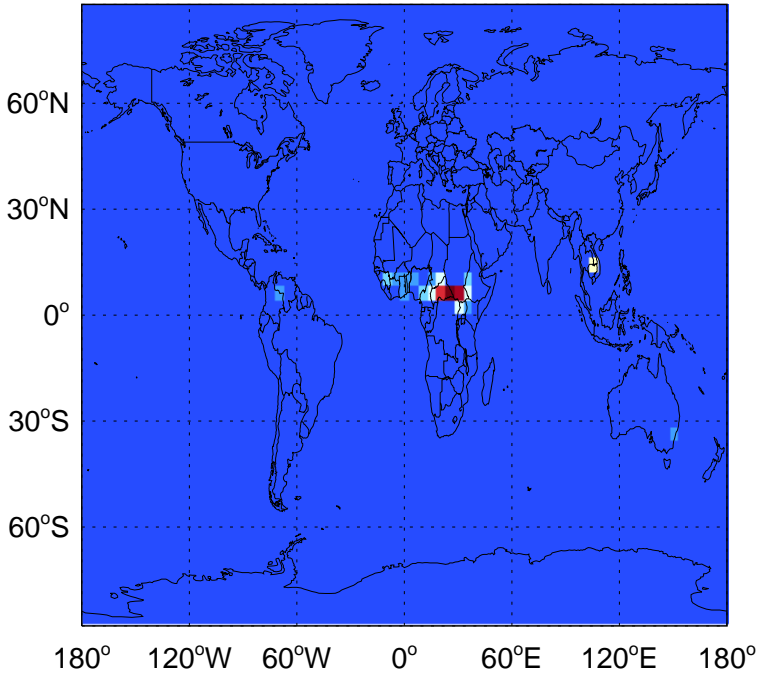


0.00e+00 6.08e+09 1.22e+10 molec/cm2/s

# GEOS-Chem Emission Maps

v11-02e-Run1

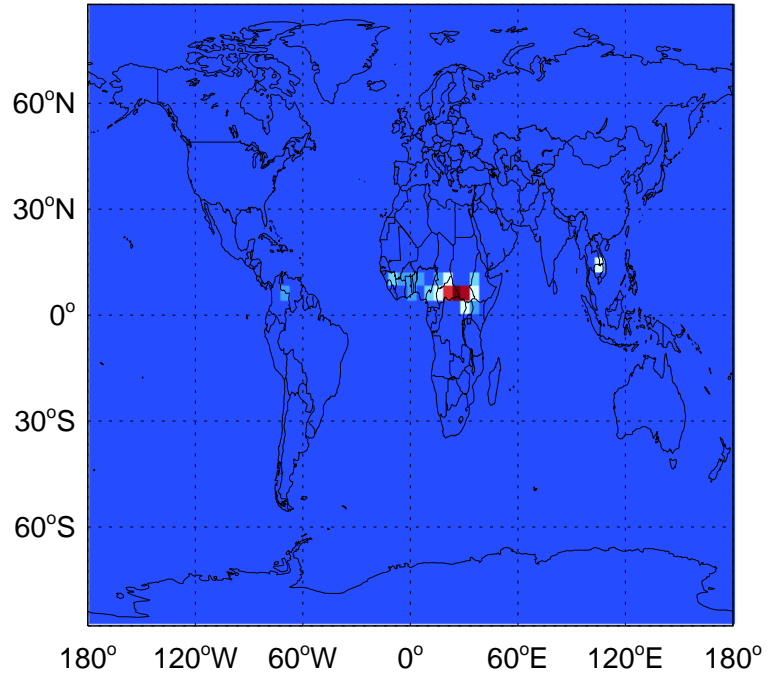
NO biomass emissions for Jan



0.00e+00 1.30e+11 2.60e+11 molec/cm2/s

v11-02f-Run1

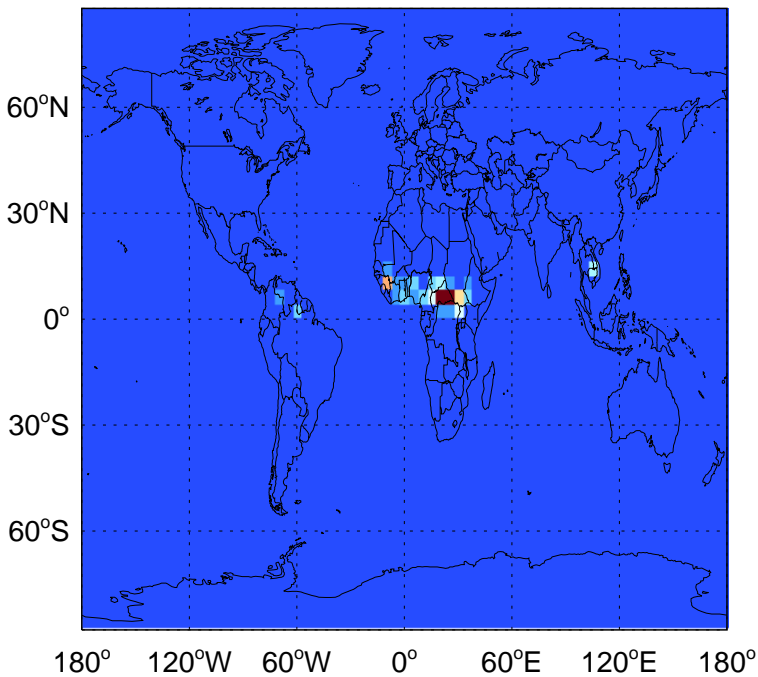
NO biomass emissions for Jan



0.00e+00 2.31e+11 4.62e+11 molec/cm2/s

GC\_12.0.0

NO biomass emissions for Jan

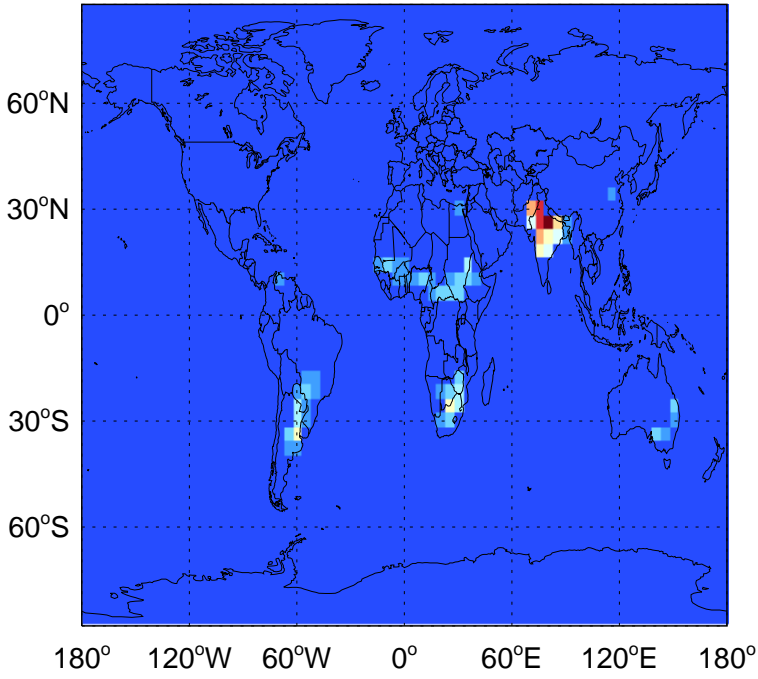


0.00e+00 2.91e+11 5.81e+11 molec/cm2/s

# GEOS-Chem Emission Maps

v11-02e-Run1

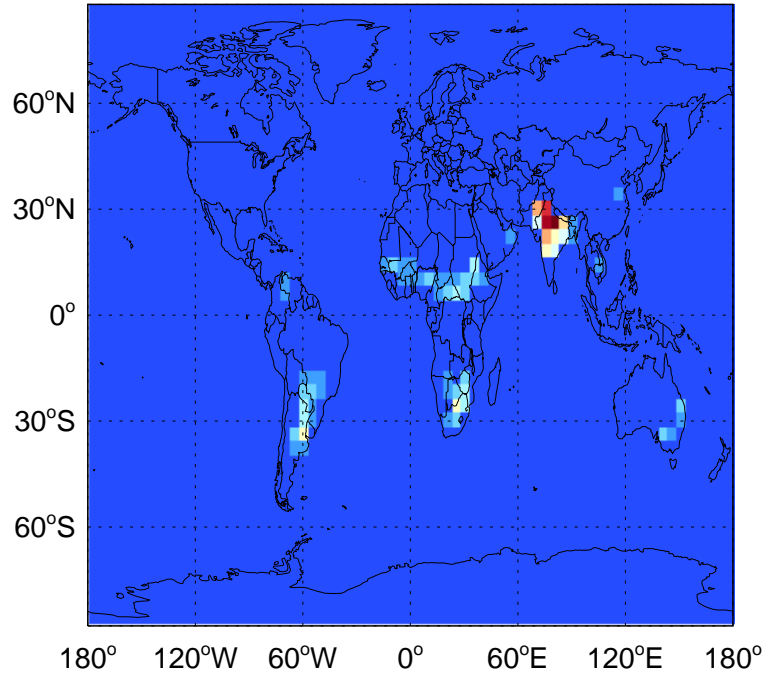
NO fertilizer emissions for Jan



0.00e+00 7.73e+09 1.55e+10 molec/cm2/s

v11-02f-Run1

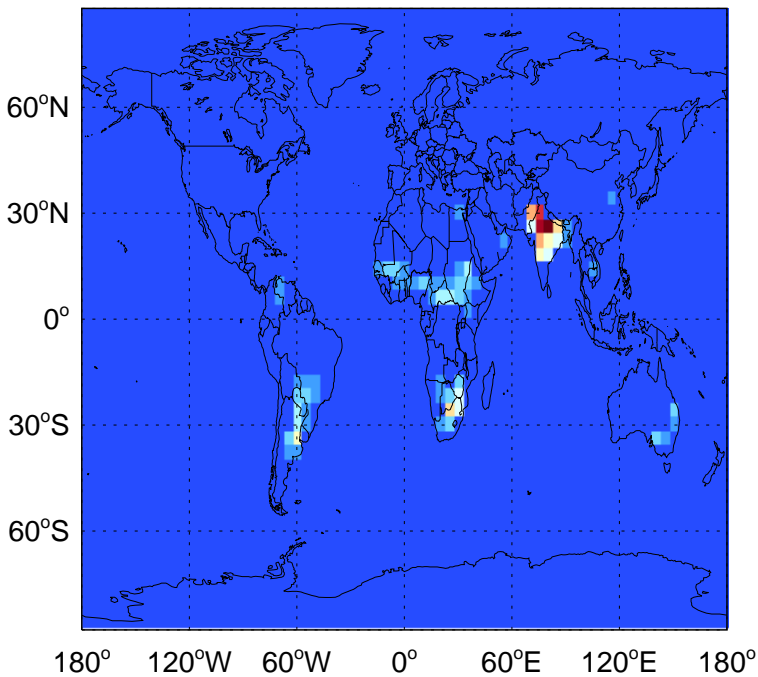
NO fertilizer emissions for Jan



0.00e+00 7.51e+09 1.50e+10 molec/cm2/s

GC\_12.0.0

NO fertilizer emissions for Jan

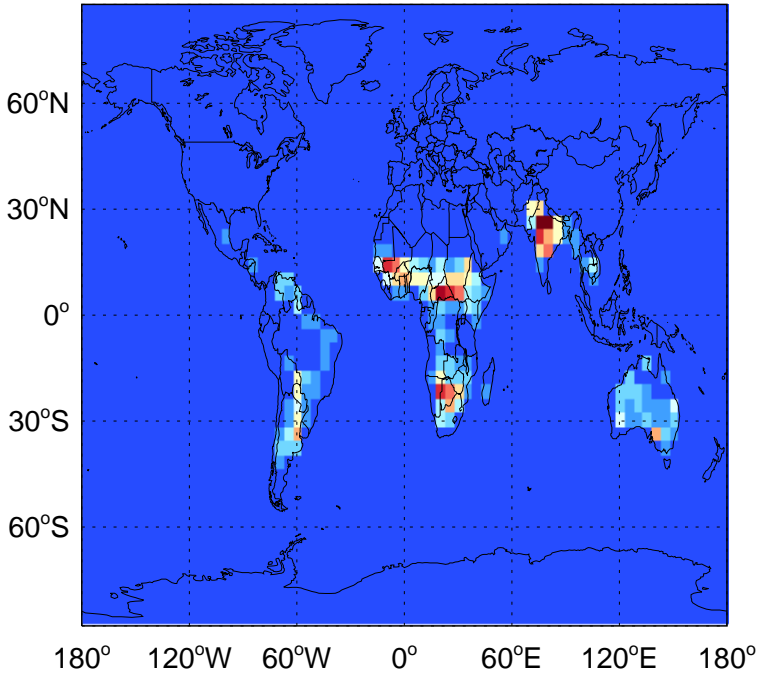


0.00e+00 7.48e+09 1.50e+10 molec/cm2/s

# GEOS-Chem Emission Maps

v11-02e-Run1

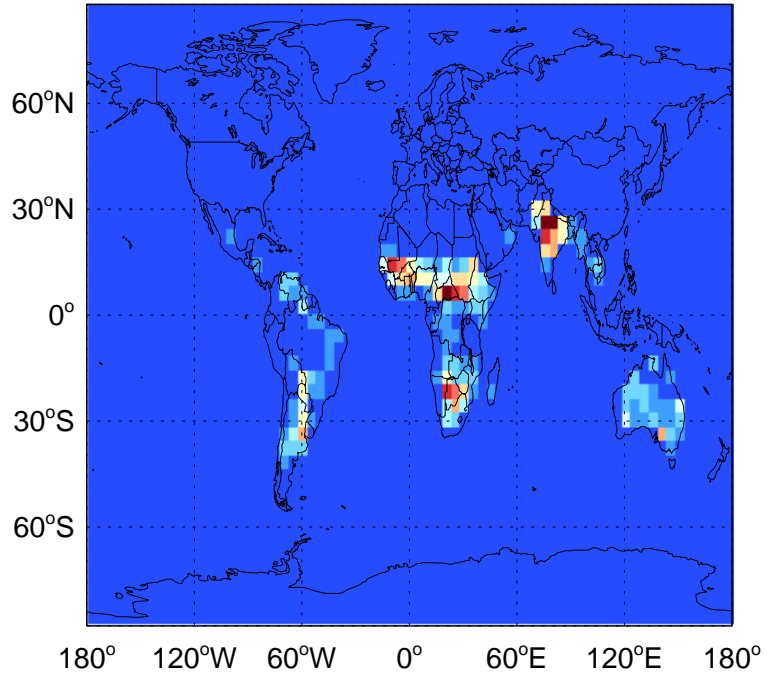
NO soil emissions for Jan



0.00e+00 2.35e+10 4.71e+10 molec/cm2/s

v11-02f-Run1

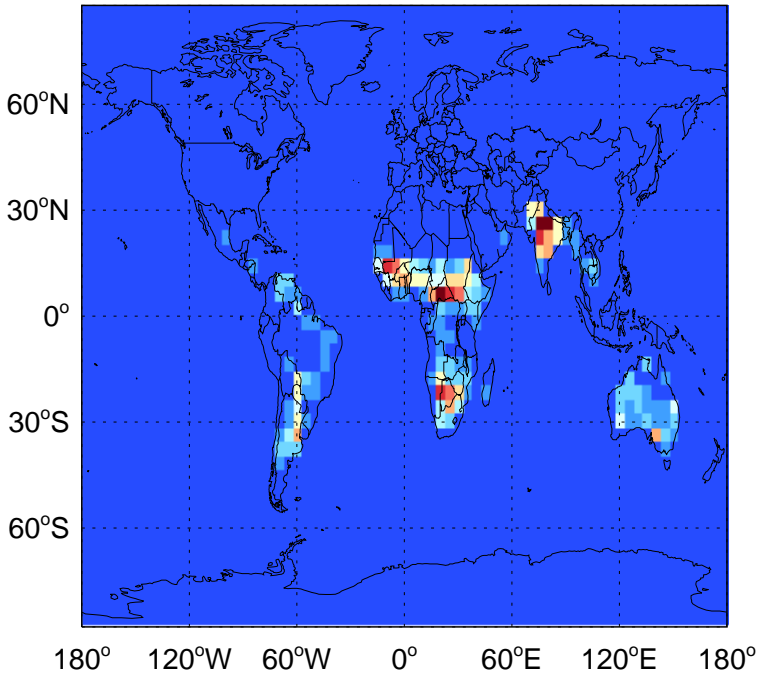
NO soil emissions for Jan



0.00e+00 2.35e+10 4.70e+10 molec/cm2/s

GC\_12.0.0

NO soil emissions for Jan

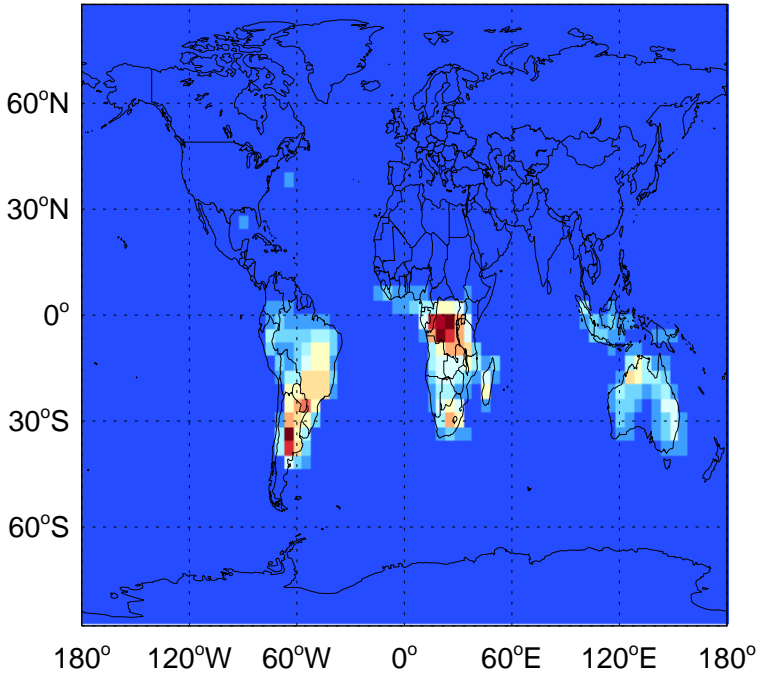


0.00e+00 2.35e+10 4.69e+10 molec/cm2/s

# GEOS-Chem Emission Maps

v11-02e-Run1

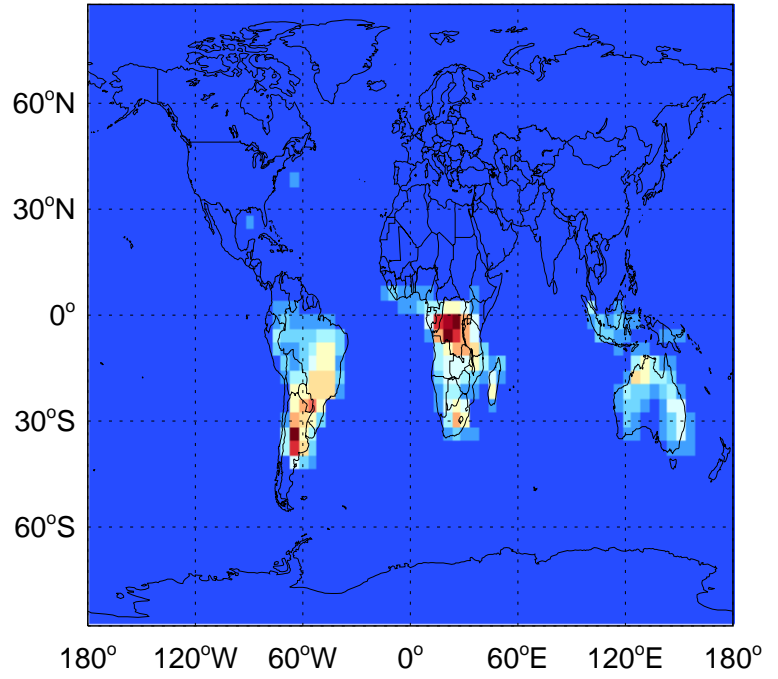
NO column lightning emissions for Jan



0.00e+00 1.79e+10 3.58e+10 molec/cm2/s

v11-02f-Run1

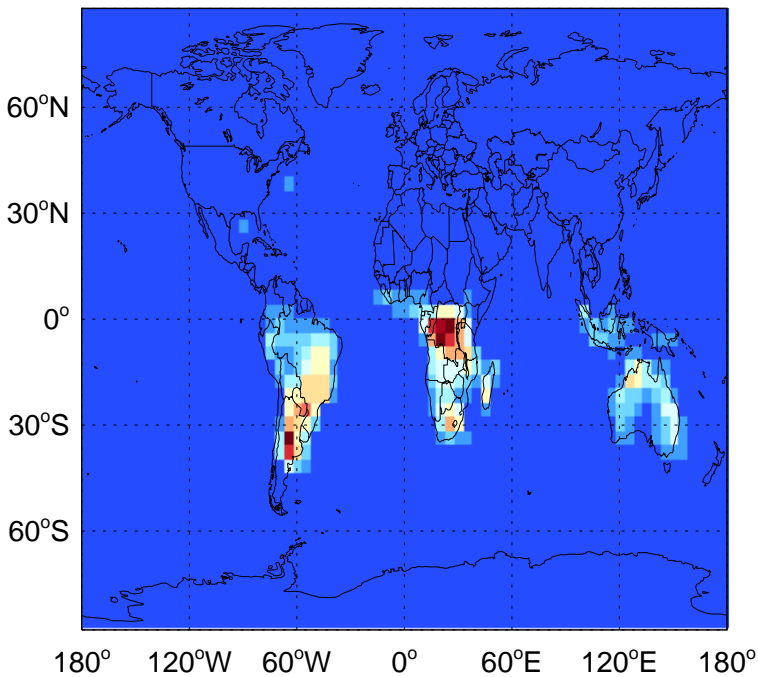
NO column lightning emissions for Jan



0.00e+00 1.79e+10 3.58e+10 molec/cm2/s

GC\_12.0.0

NO column lightning emissions for Jan



0.00e+00 1.79e+10 3.58e+10 molec/cm2/s