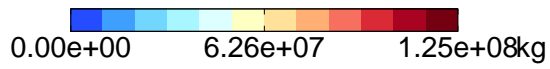
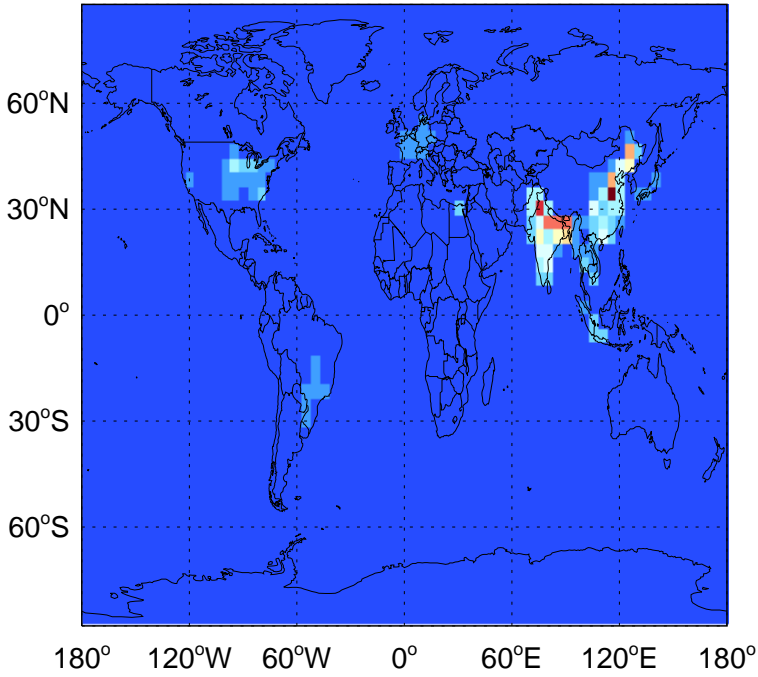


# GEOS-Chem Emission Maps

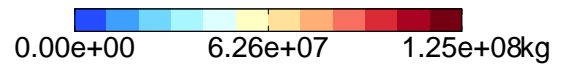
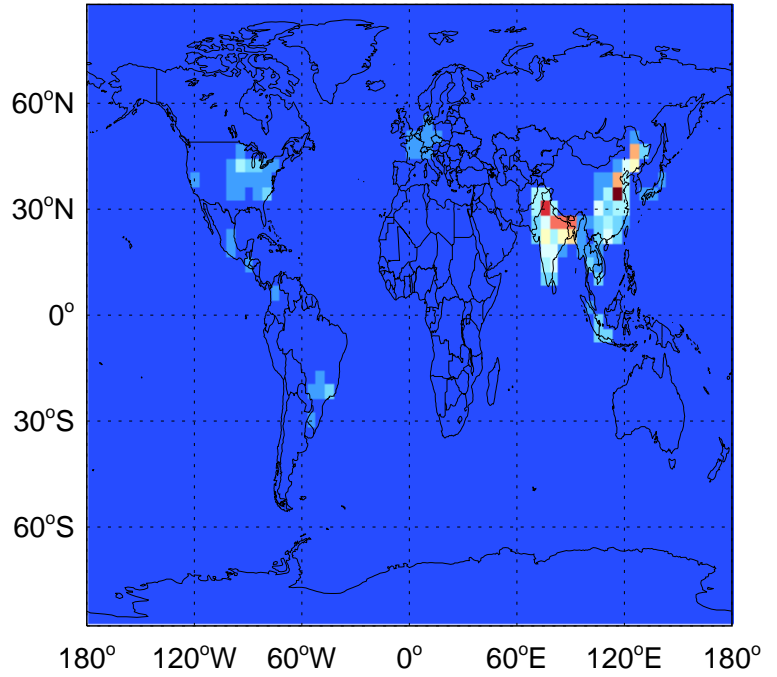
v11-02e-Run1

NH3 column anthro emissions for Jul



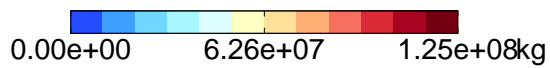
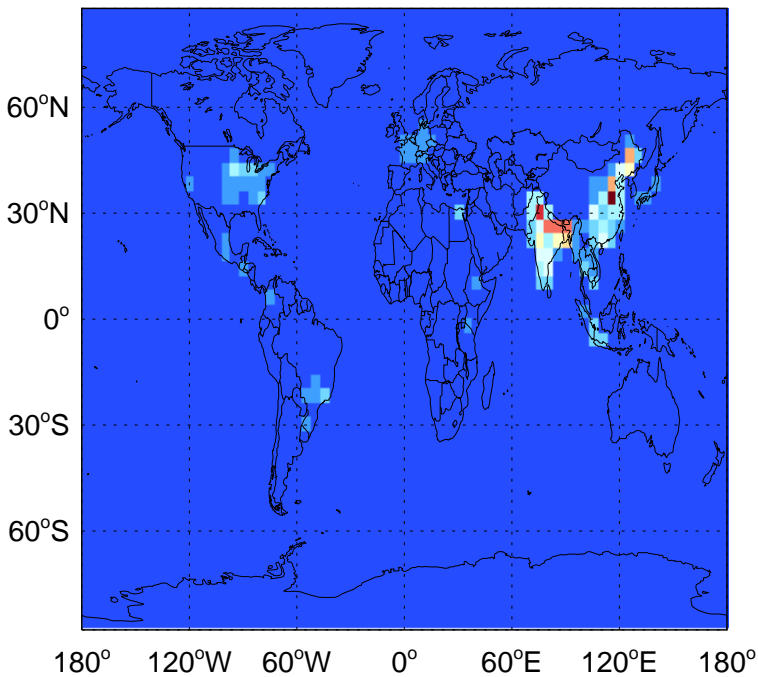
v11-02f-Run1

NH3 column anthro emissions for Jul



GC\_12.0.0

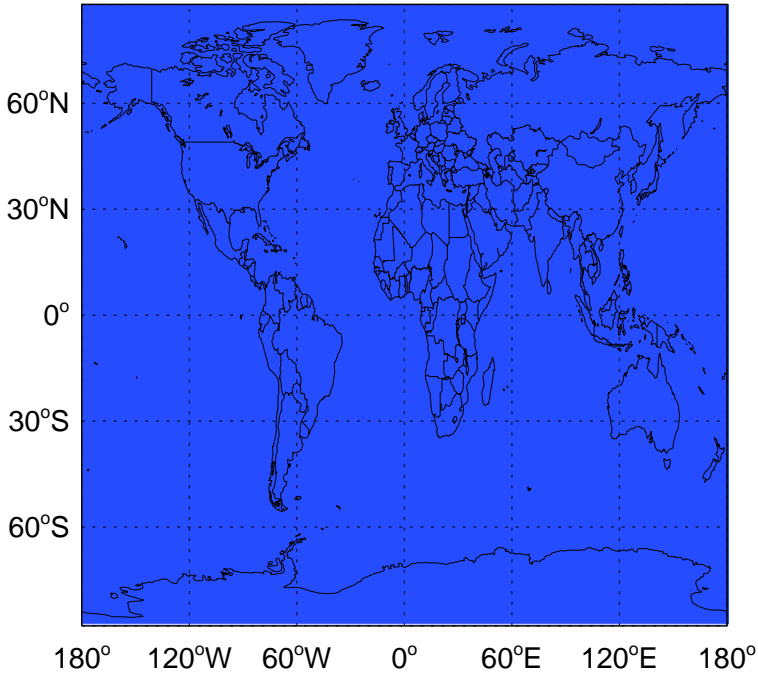
NH3 column anthro emissions for Jul



# GEOS-Chem Emission Maps

v11-02e-Run1

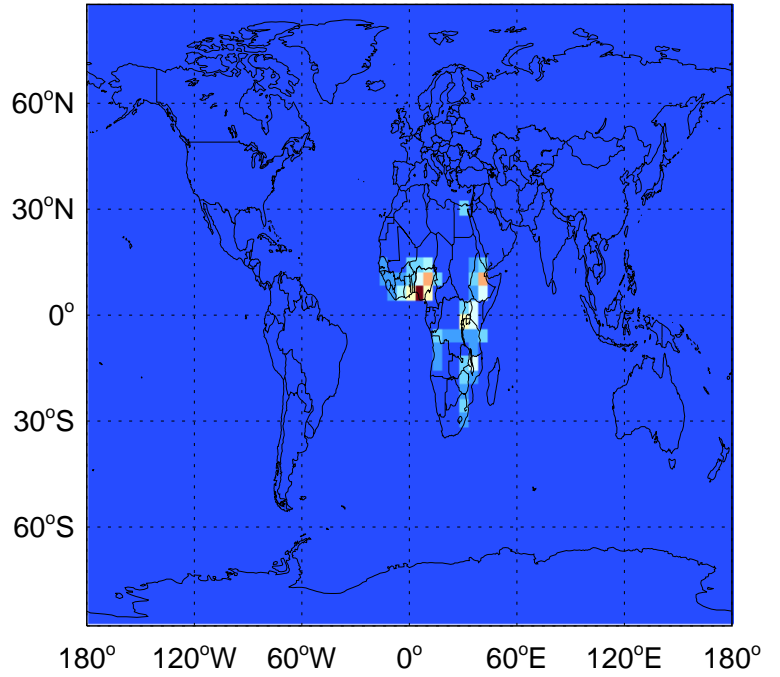
NH<sub>3</sub> biofuel emissions for Jul



0.00e+00 kg

v11-02f-Run1

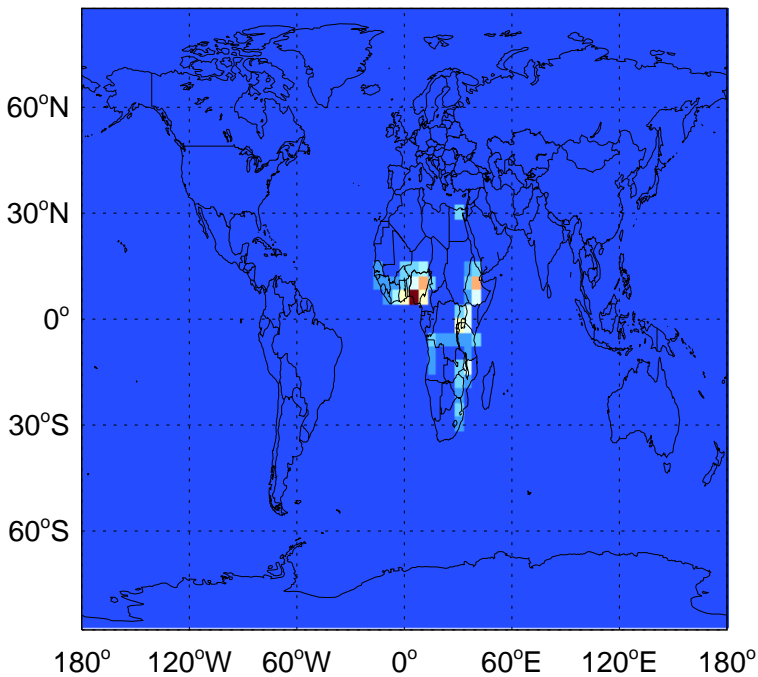
NH<sub>3</sub> biofuel emissions for Jul



0.00e+00 2.60e+05 5.20e+05kg

GC\_12.0.0

NH<sub>3</sub> biofuel emissions for Jul

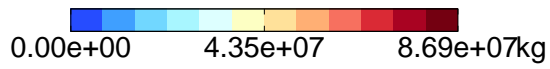
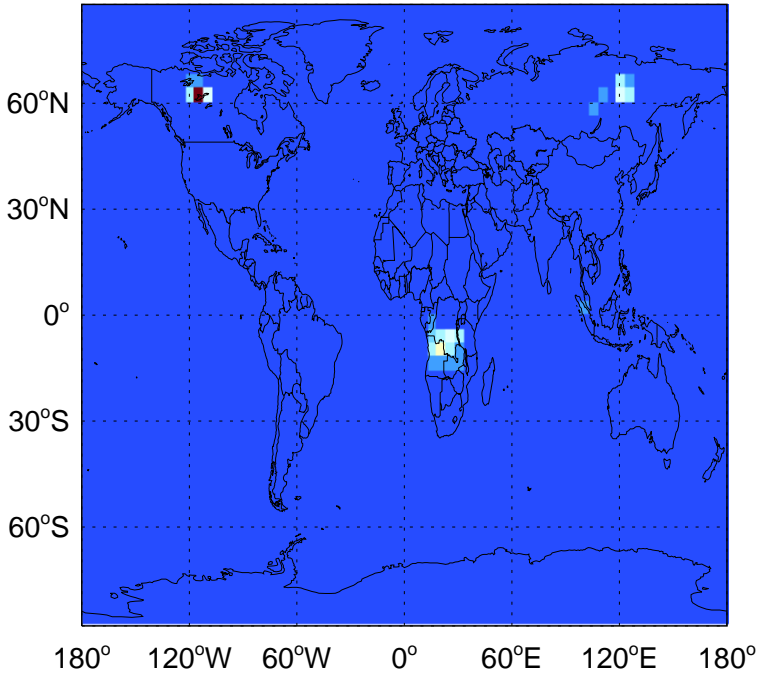


0.00e+00 2.60e+05 5.20e+05kg

# GEOS-Chem Emission Maps

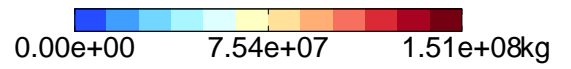
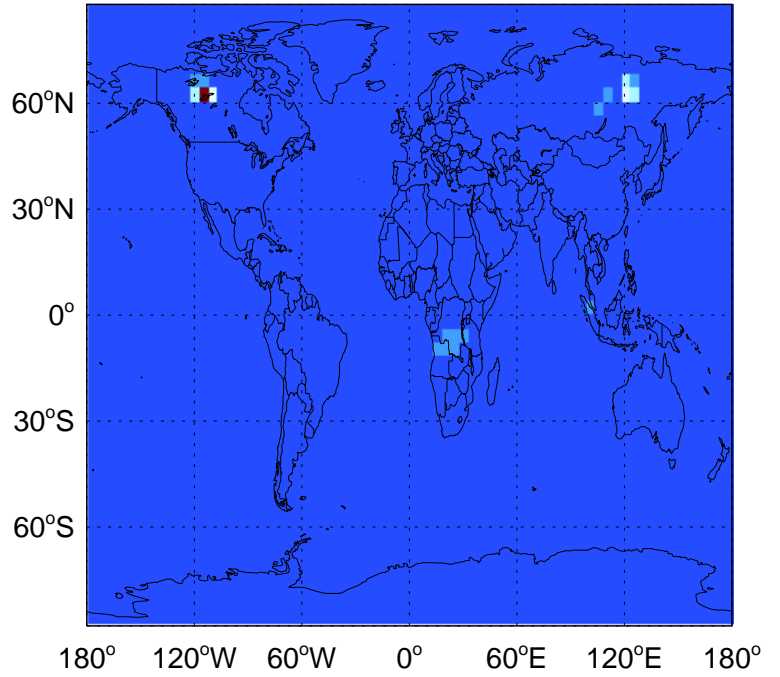
v11-02e-Run1

NH3 biomass emissions for Jul



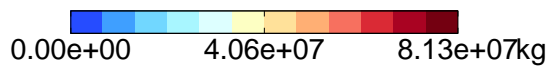
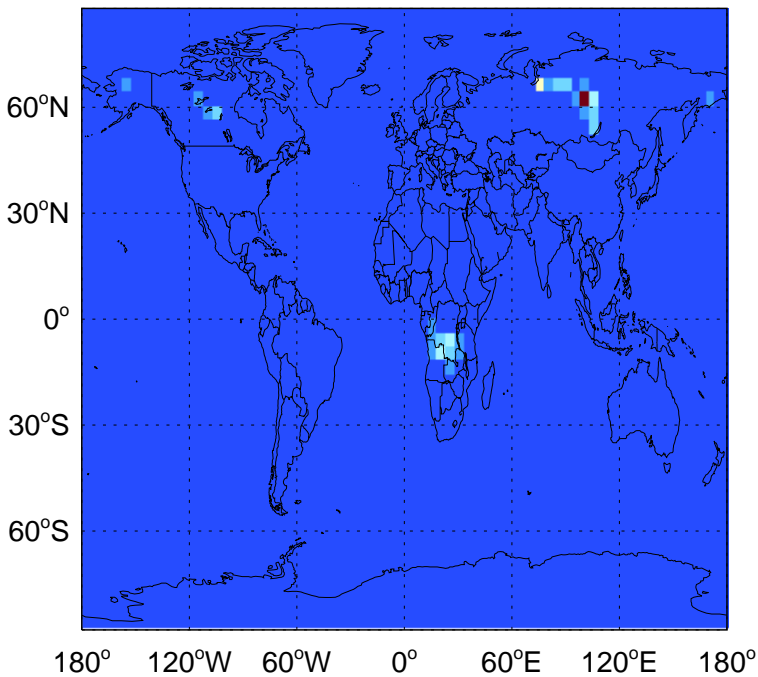
v11-02f-Run1

NH3 biomass emissions for Jul



GC\_12.0.0

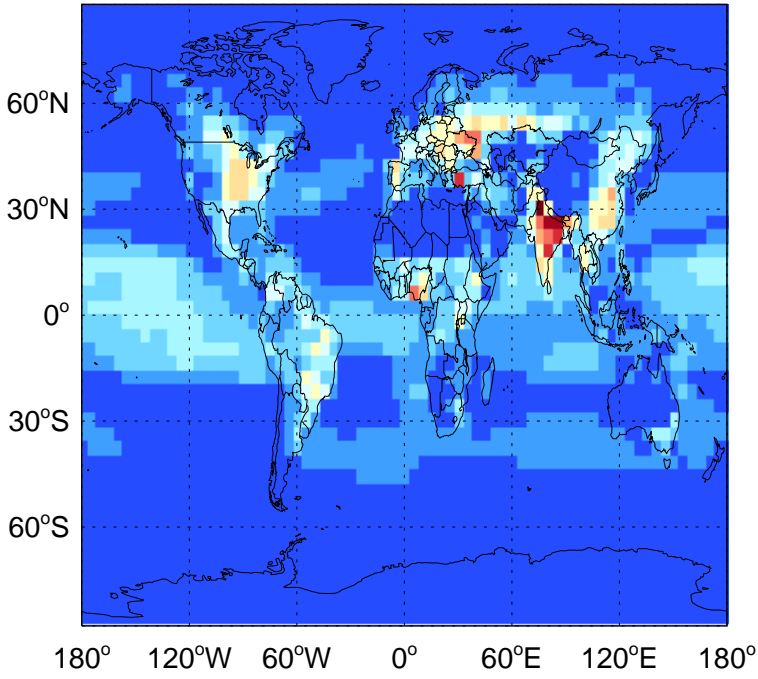
NH3 biomass emissions for Jul



# GEOS-Chem Emission Maps

v11-02e-Run1

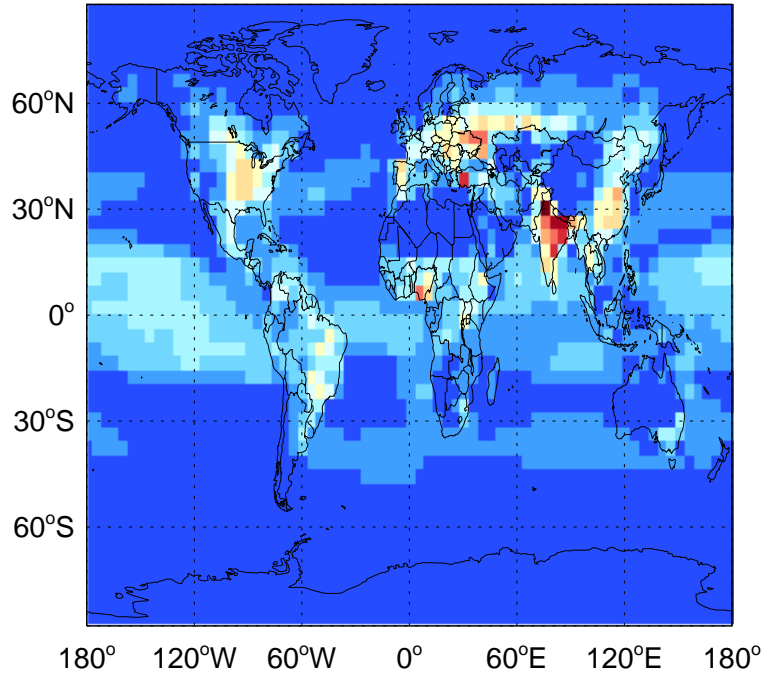
NH<sub>3</sub> natural src emissions for Jul



0.00e+00 2.78e+06 5.56e+06kg

v11-02f-Run1

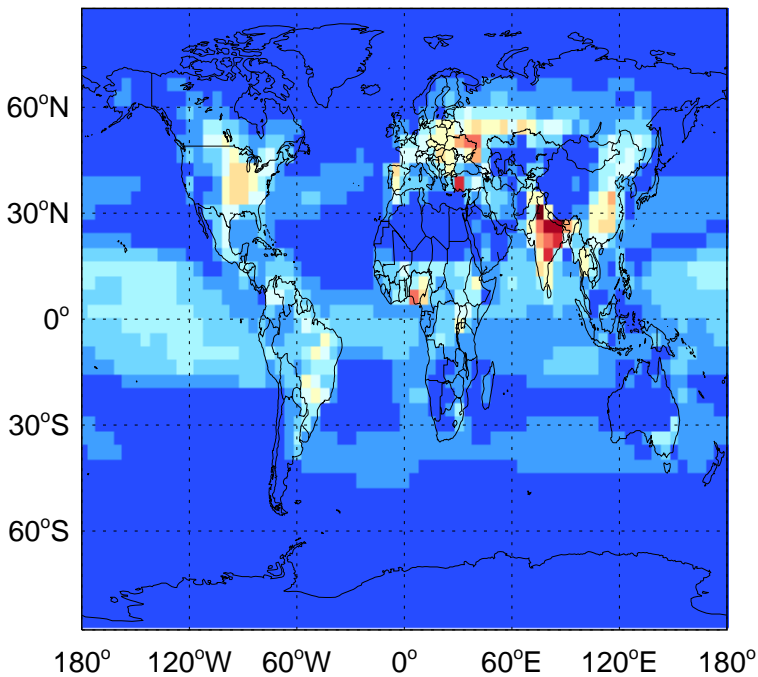
NH<sub>3</sub> natural src emissions for Jul



0.00e+00 2.78e+06 5.56e+06kg

GC\_12.0.0

NH<sub>3</sub> natural src emissions for Jul



0.00e+00 2.78e+06 5.56e+06kg