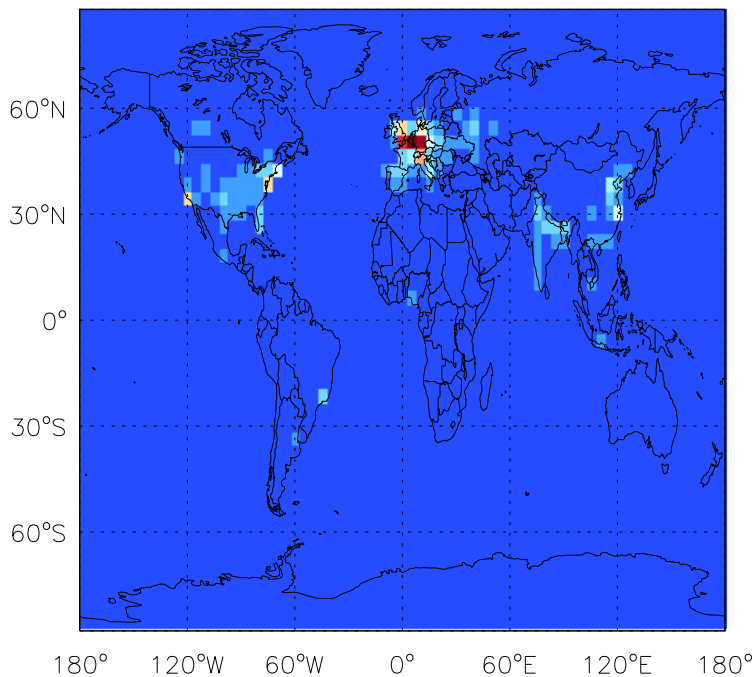


GEOS-Chem Emission Maps

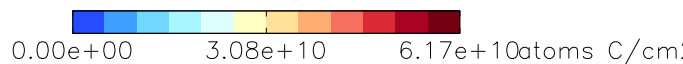
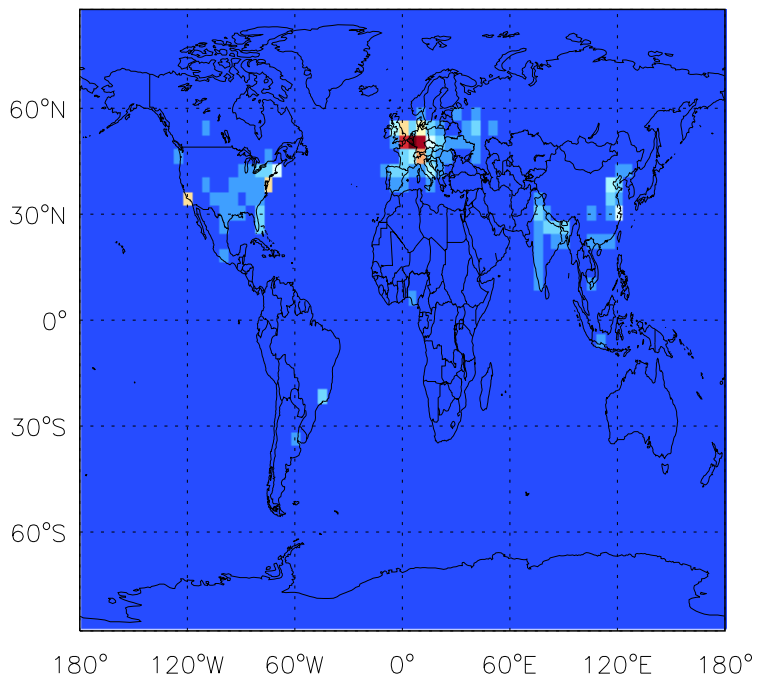
v11-01b-Run0

ACET anthro+biofuel emissions for Apr



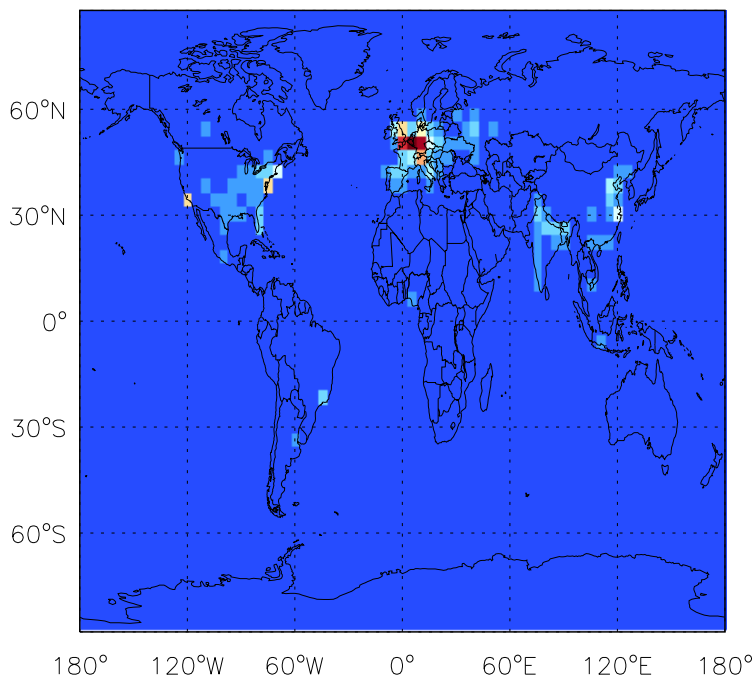
v11-01d-Run1

ACET anthro+biofuel emissions for Apr



v11-01f-geosp-Run0

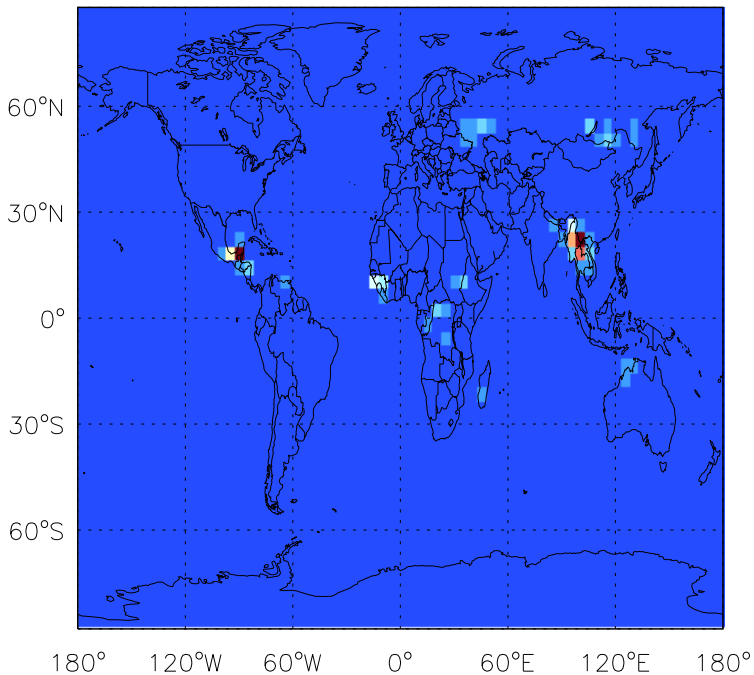
ACET anthro+biofuel emissions for Apr



GEOS-Chem Emission Maps

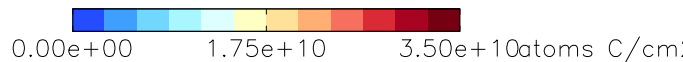
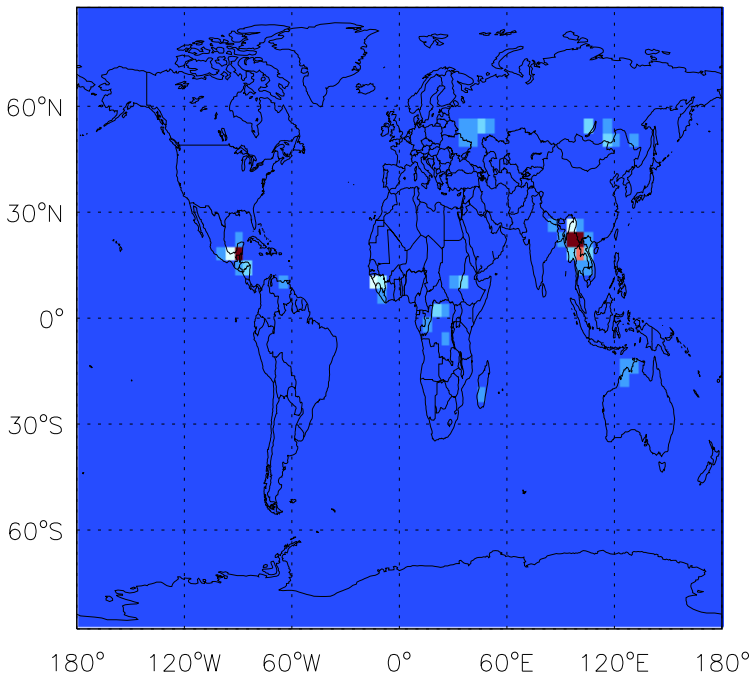
v11-01b-Run0

ACET biomass emissions for Apr



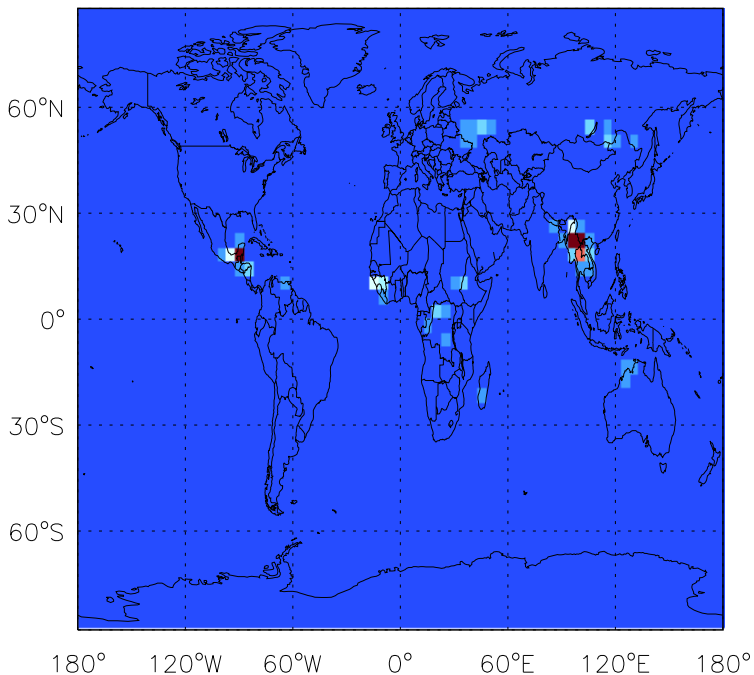
v11-01d-Run1

ACET biomass emissions for Apr



v11-01f-geosp-Run0

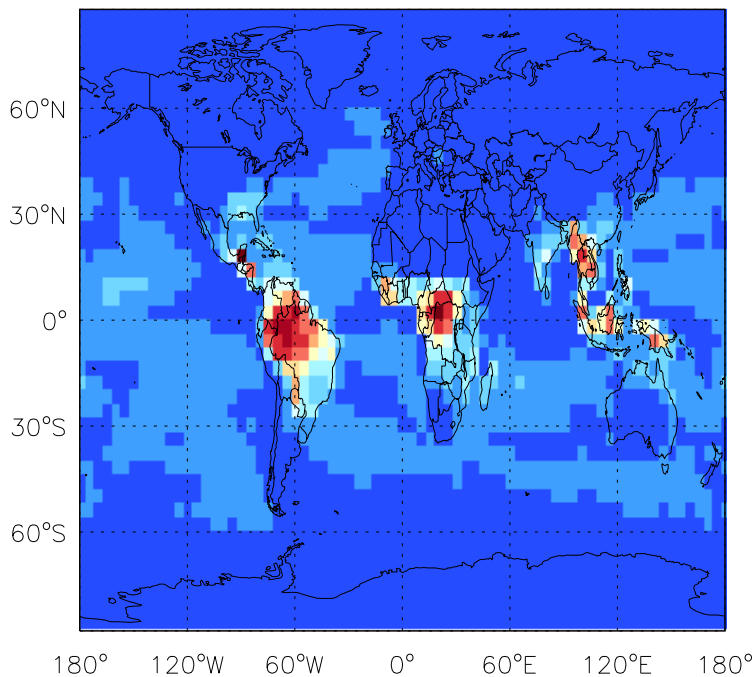
ACET biomass emissions for Apr



GEOS-Chem Emission Maps

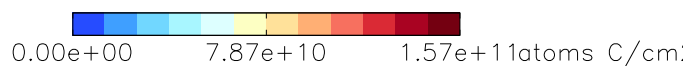
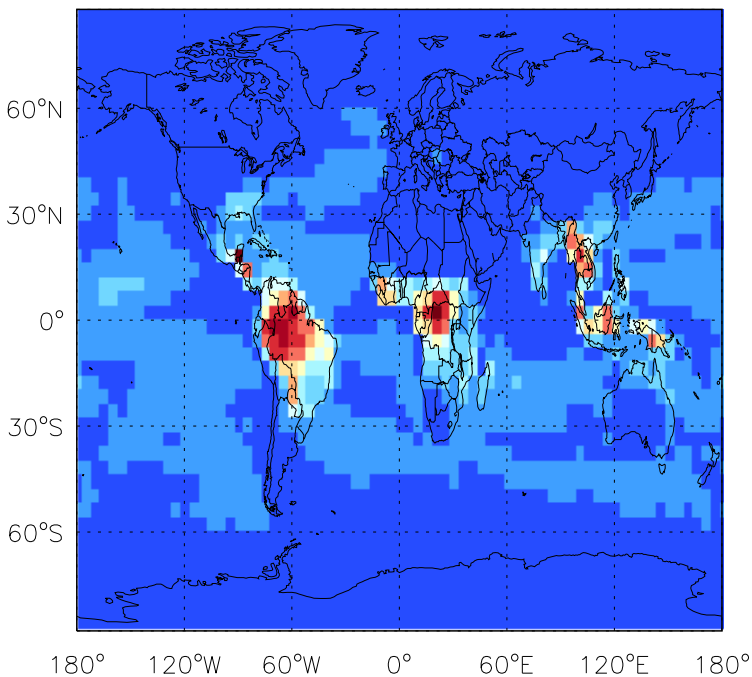
v11-01b-Run0

ACET biogenic emissions for Apr



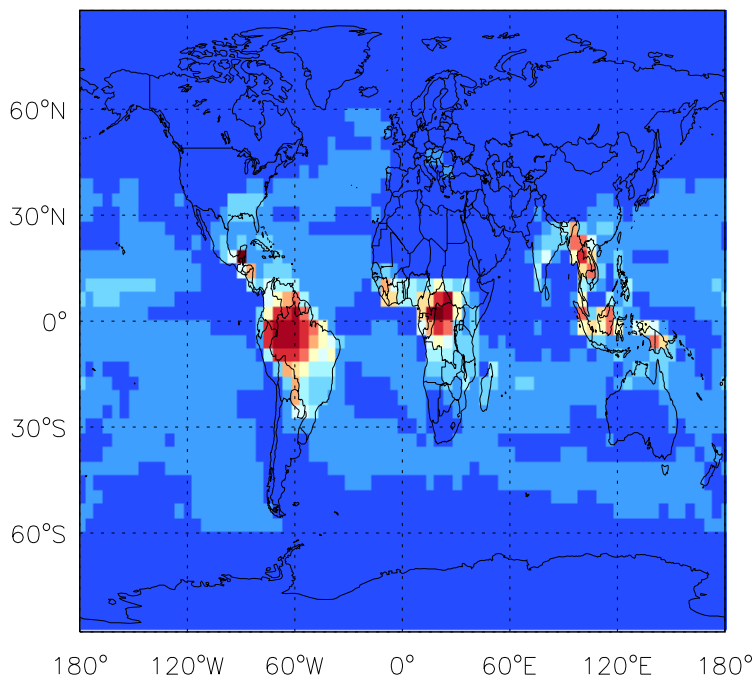
v11-01d-Run1

ACET biogenic emissions for Apr



v11-01f-geosp-Run0

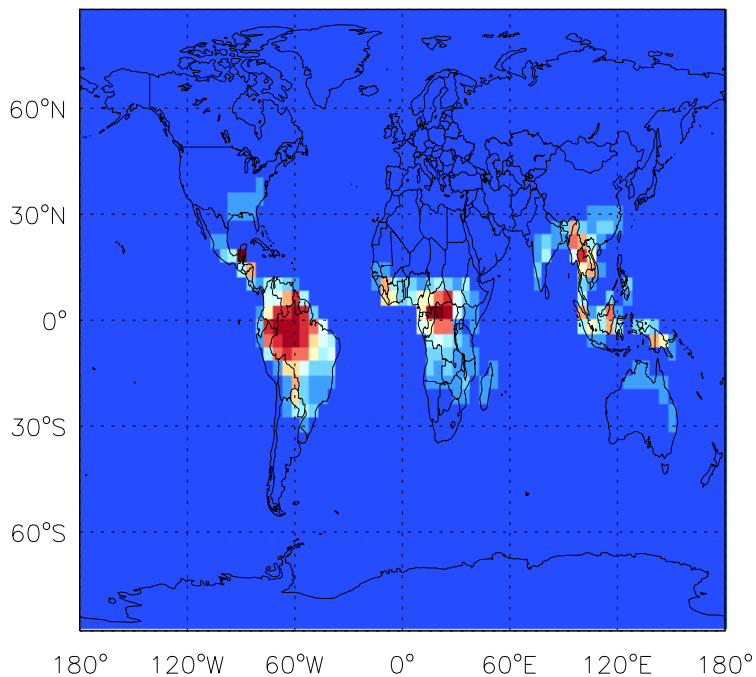
ACET biogenic emissions for Apr



GEOS-Chem Emission Maps

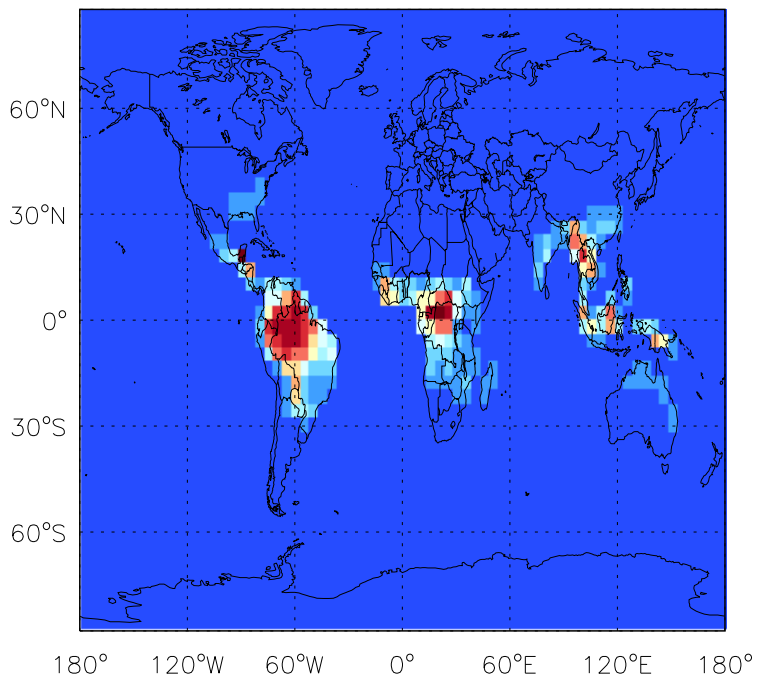
v11-01b-Run0

ACET from MONOT emissions for Apr



v11-01d-Run1

ACET from MONOT emissions for Apr

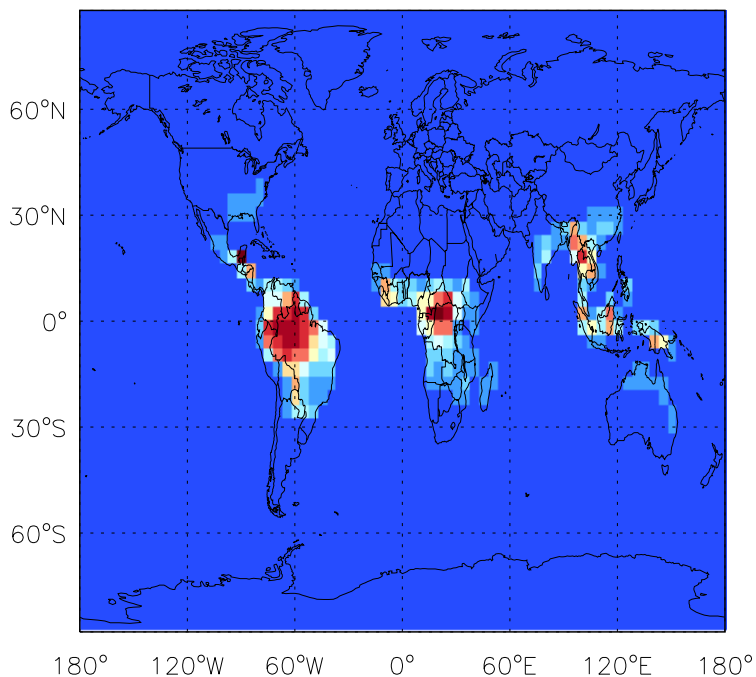


0.00e+00 1.18e+10 2.36e+10 atoms C/cm2/s

0.00e+00 1.18e+10 2.36e+10 atoms C/cm2/s

v11-01f-geosfp-Run0

ACET from MONOT emissions for Apr

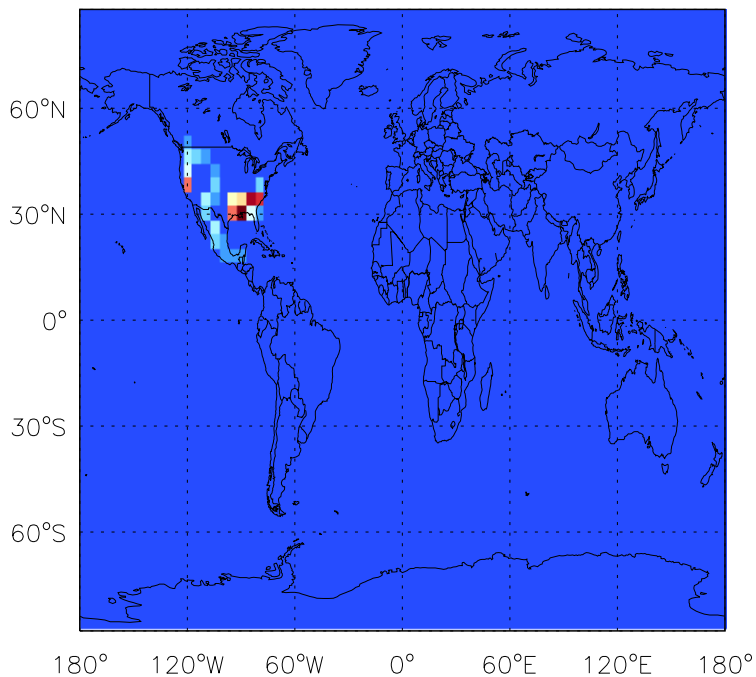


0.00e+00 1.19e+10 2.37e+10 atoms C/cm2/s

GEOS-Chem Emission Maps

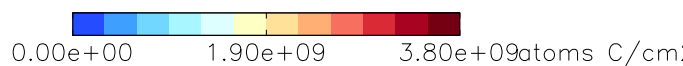
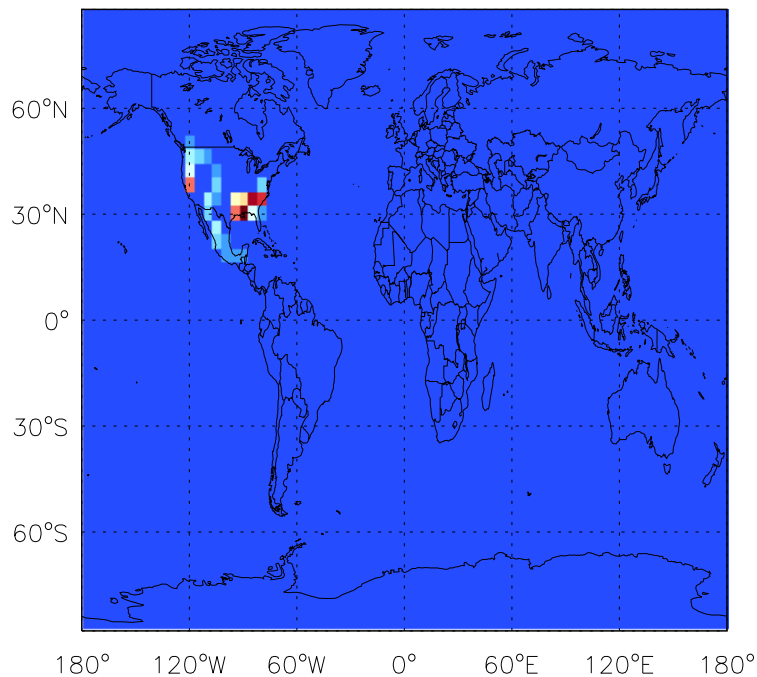
v11-01b-Run0

ACET from MBO emissions for Apr



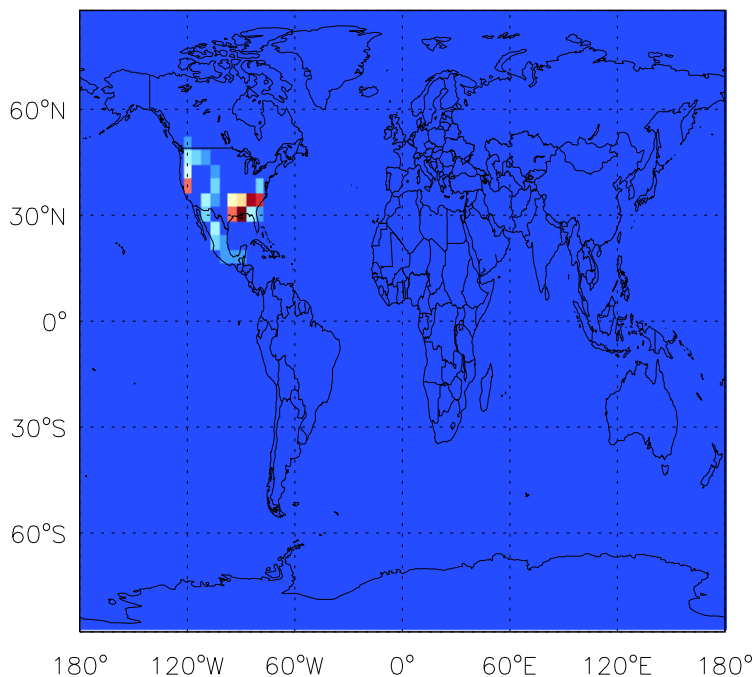
v11-01d-Run1

ACET from MBO emissions for Apr



v11-01f-geosfp-Run0

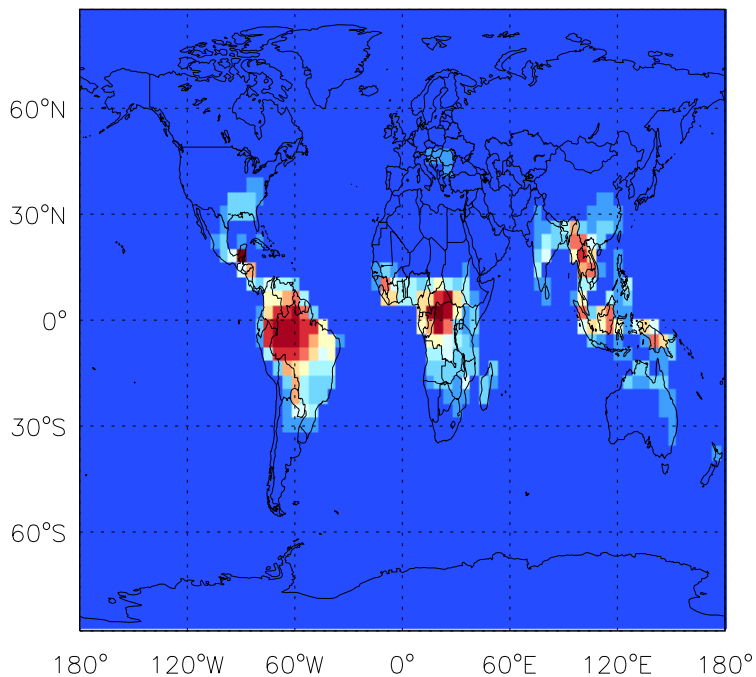
ACET from MBO emissions for Apr



GEOS-Chem Emission Maps

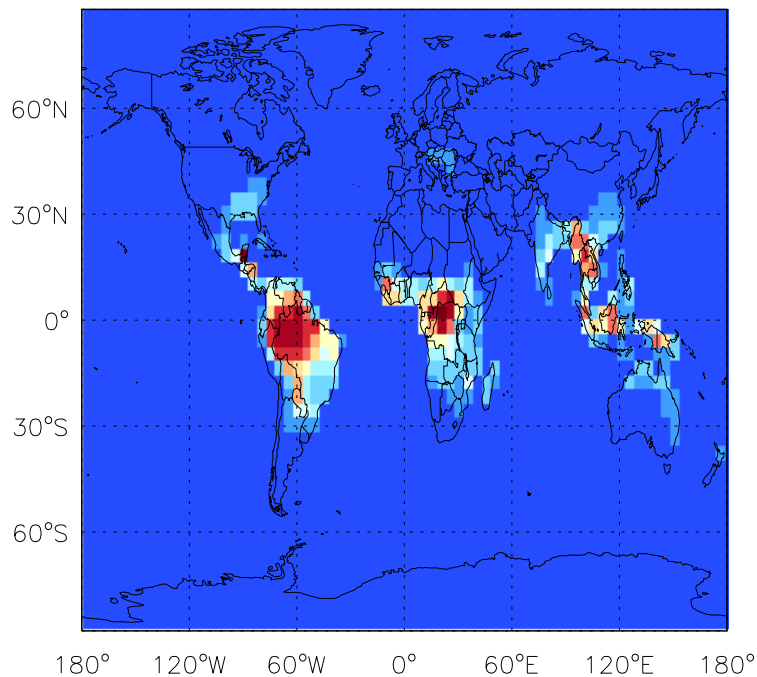
v11-01b-Run0

ACET direct emissions for Apr



v11-01d-Run1

ACET direct emissions for Apr

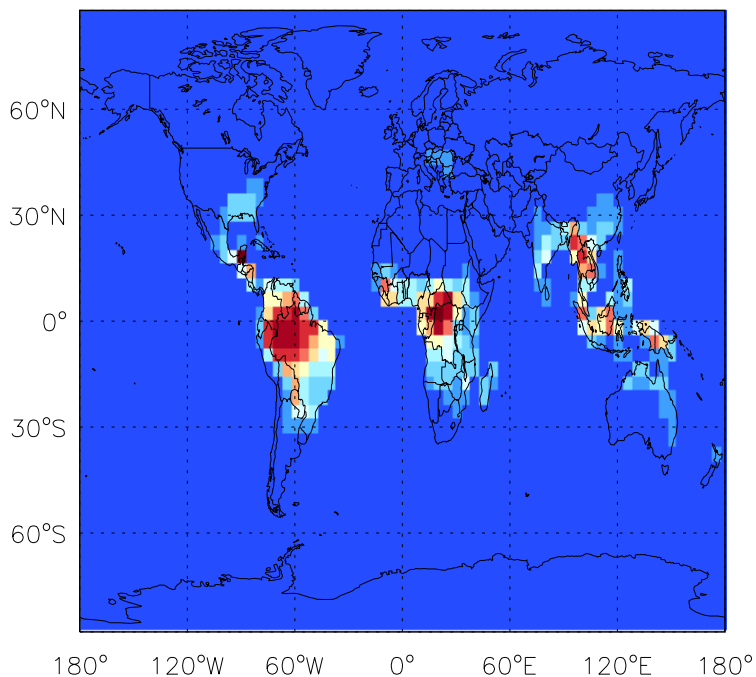


0.00e+00 6.41e+10 1.28e+11atoms C/cm2/s

0.00e+00 6.41e+10 1.28e+11atoms C/cm2/s

v11-01f-geosp-Run0

ACET direct emissions for Apr

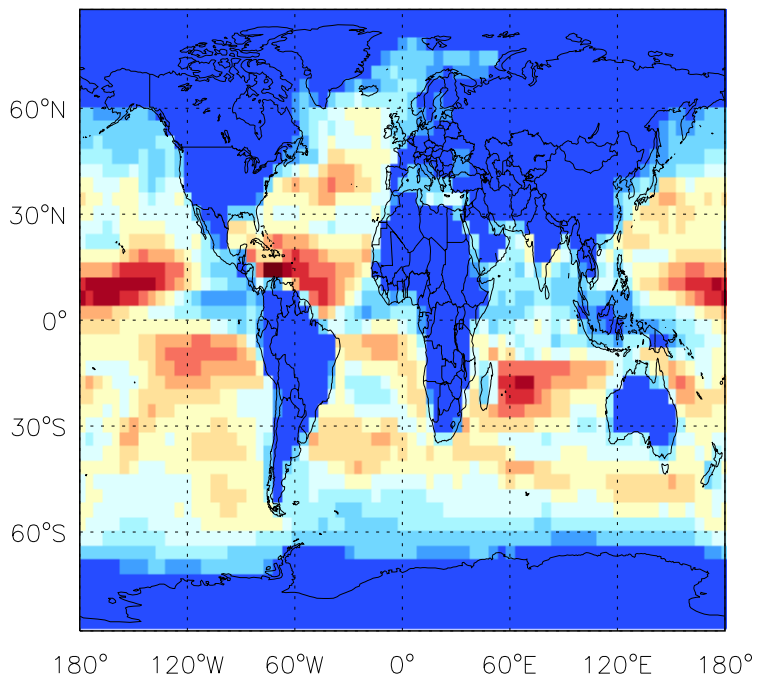


0.00e+00 6.42e+10 1.28e+11atoms C/cm2/s

GEOS-Chem Emission Maps

v11-01b-Run0

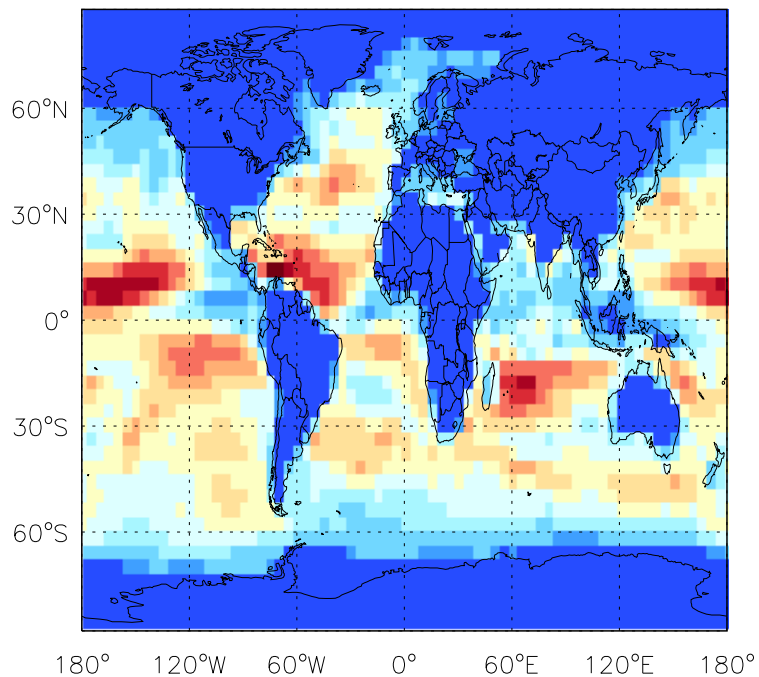
ACET ocean source emissions for Apr



0.00e+00 1.53e+10 3.05e+10 atoms C/cm2/s

v11-01d-Run1

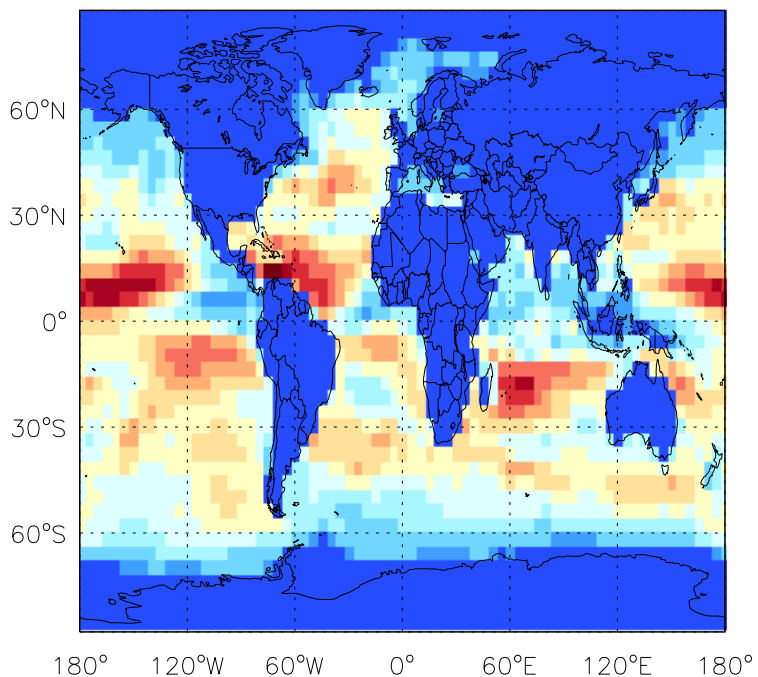
ACET ocean source emissions for Apr



0.00e+00 1.53e+10 3.05e+10 atoms C/cm2/s

v11-01f-geosp-Run0

ACET ocean source emissions for Apr



0.00e+00 1.53e+10 3.05e+10 atoms C/cm2/s