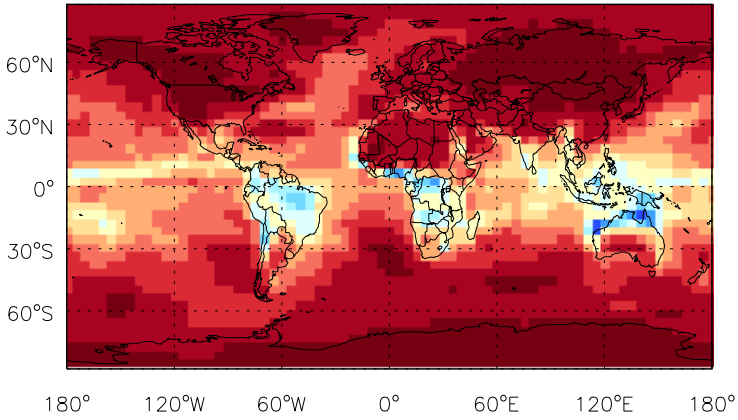


GEOS-Chem v11-01d-geosfp Tracer Maps at Surface and 500 hPa

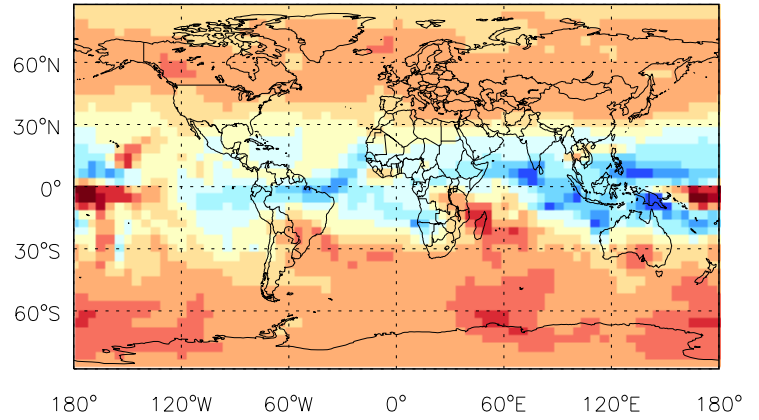
trac_avg.v11-01d-geosfp-RnPbBe.201301010000

Tracer Map @ Surface - PASV - Jan



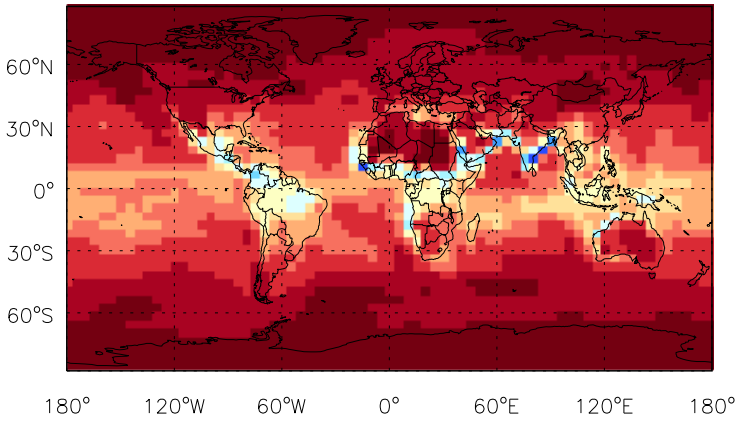
3.43e-09 3.44e-09 3.44e-09 3.45e-09 kg/kg total air

Tracer Map @ 500 hPa - PASV - Jan



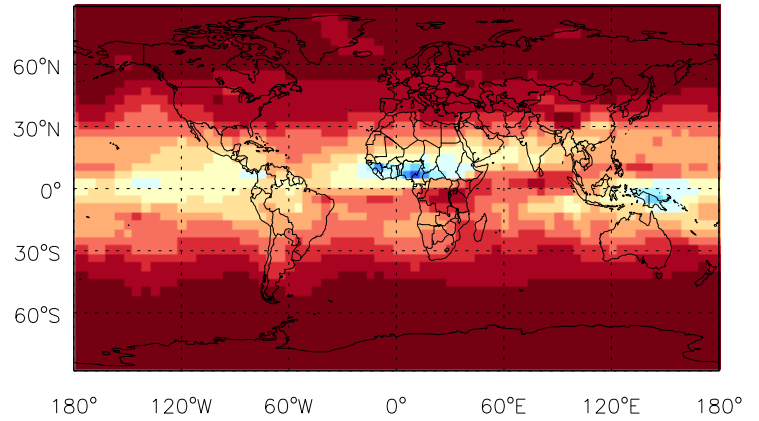
3.44e-09 3.45e-09 3.45e-09 3.45e-09 kg/kg total air

Tracer Map @ Surface - PASV - Apr



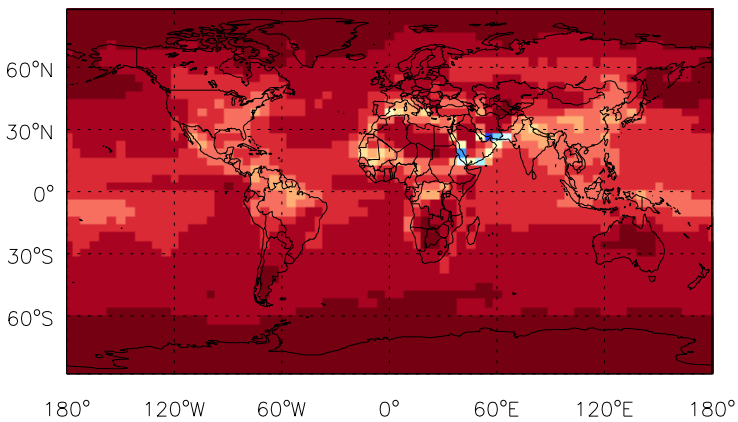
3.43e-09 3.44e-09 3.44e-09 3.45e-09 kg/kg total air

Tracer Map @ 500 hPa - PASV - Apr



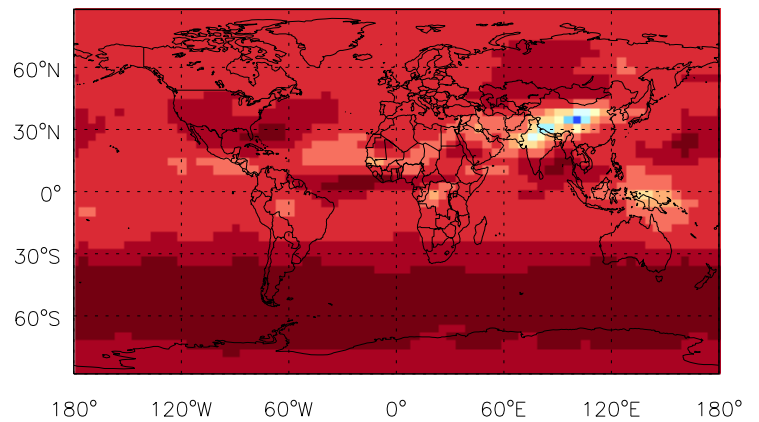
3.44e-09 3.45e-09 3.45e-09 3.45e-09 kg/kg total air

Tracer Map @ Surface - PASV - Jul



3.42e-09 3.43e-09 3.44e-09 3.45e-09 kg/kg total air

Tracer Map @ 500 hPa - PASV - Jul

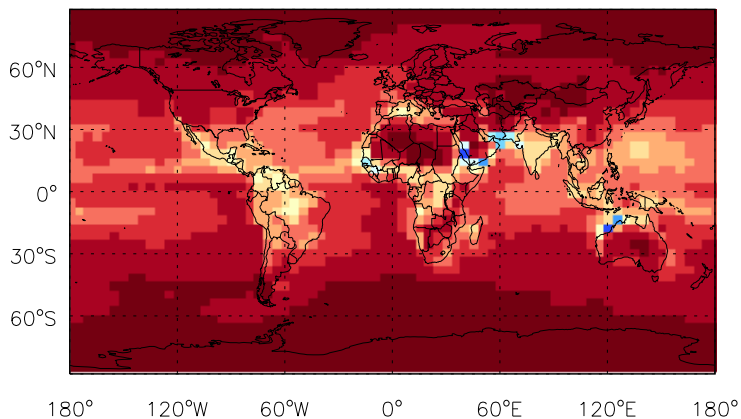


3.44e-09 3.44e-09 3.44e-09 3.45e-09 kg/kg total air

GEOS-Chem v11-01d-geosfp Tracer Maps at Surface and 500 hPa

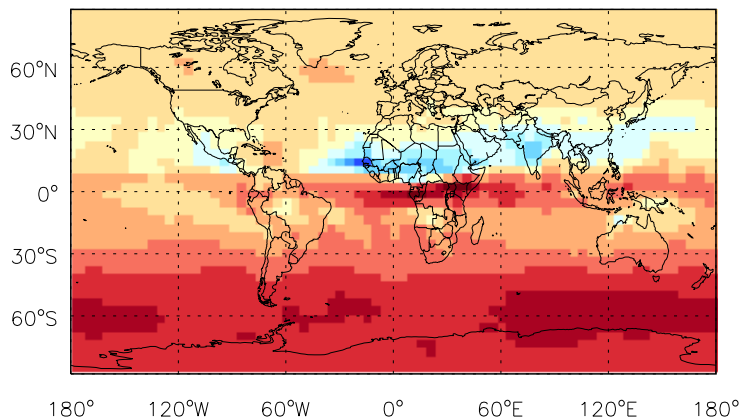
trac_avg.v11-01d-geosfp-RnPbBe.201301010000

Tracer Map @ Surface - PASV - Oct



3.43e-09 3.43e-09 3.44e-09 3.45e-09 kg/kg total air

Tracer Map @ 500 hPa - PASV - Oct



3.44e-09 3.45e-09 3.45e-09 3.45e-09 kg/kg total air