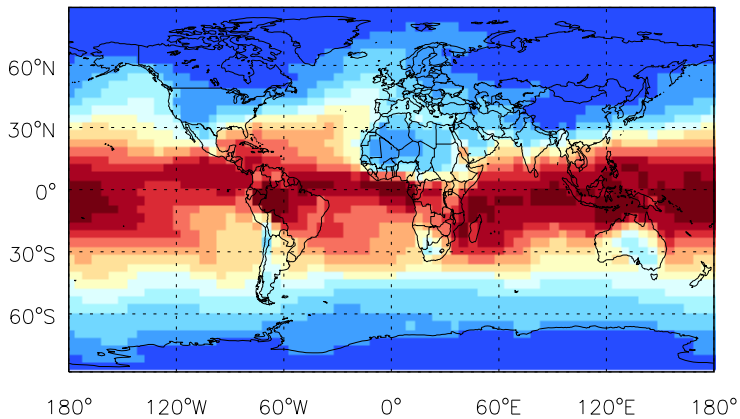


GEOS-Chem v11-01d-geosfp Tracer Maps at Surface and 500 hPa

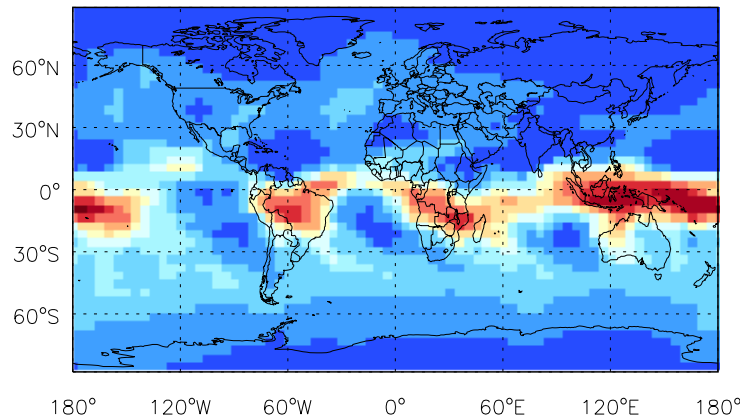
trac\_avg.v11-01d-geosfp-RnPbBe.201301010000

Tracer Map @ Surface - PASV - Jan



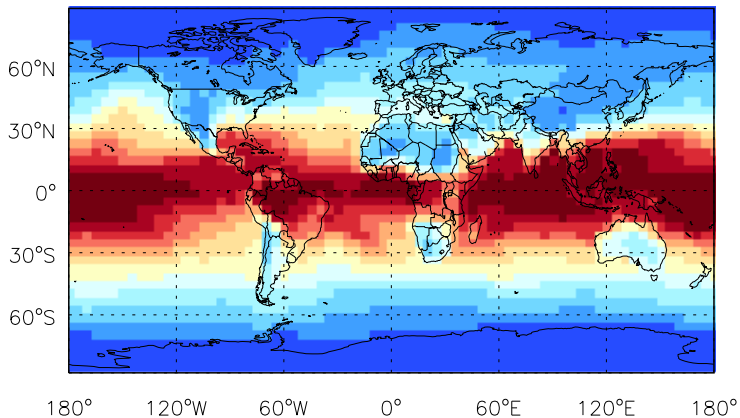
99.8372 100.4045 100.9717 101.5390 ppbv dry air

Tracer Map @ 500 hPa - PASV - Jan



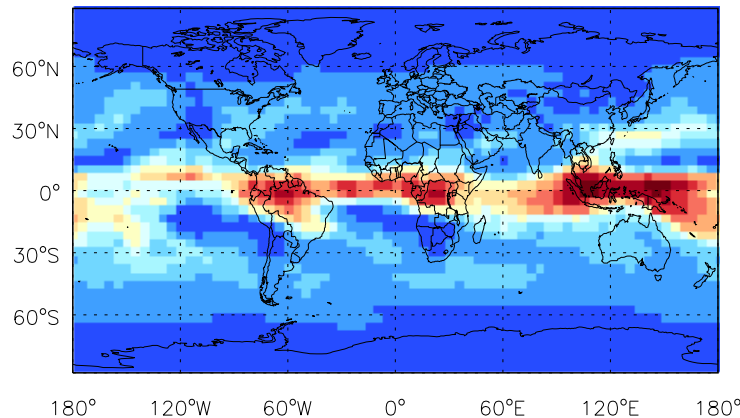
99.8224 99.9941 100.1657 100.3373 ppbv dry air

Tracer Map @ Surface - PASV - Apr



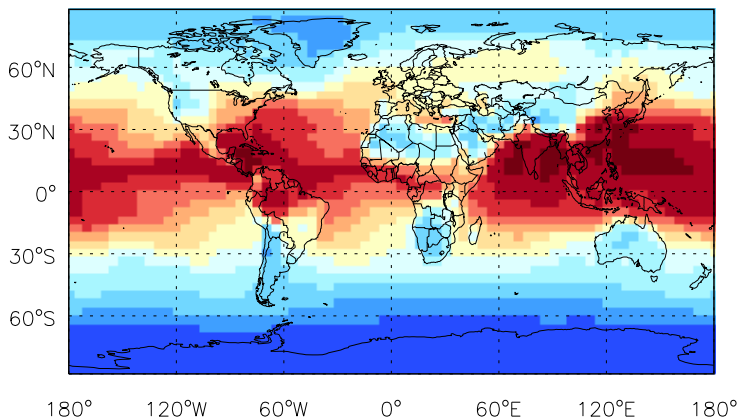
99.8300 100.3967 100.9634 101.5301 ppbv dry air

Tracer Map @ 500 hPa - PASV - Apr



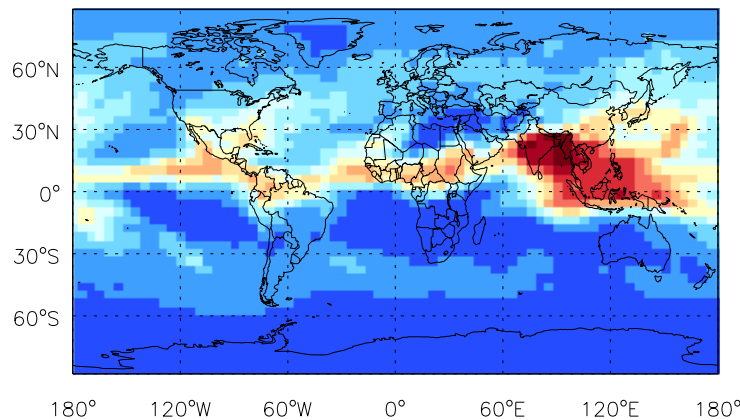
99.8395 99.9943 100.1491 100.3039 ppbv dry air

Tracer Map @ Surface - PASV - Jul



99.7957 100.3960 100.9963 101.5966 ppbv dry air

Tracer Map @ 500 hPa - PASV - Jul

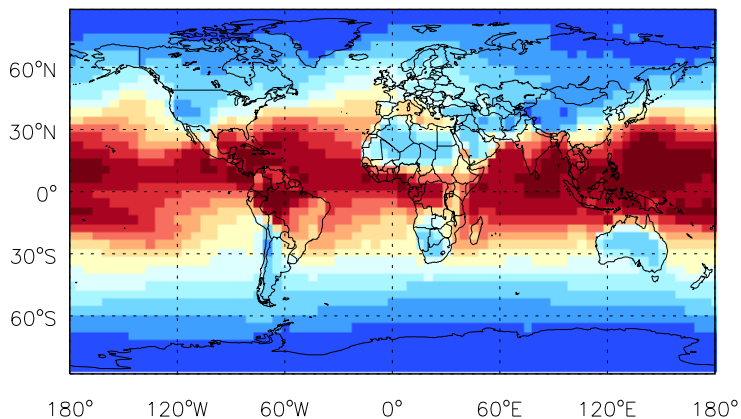


99.8035 99.9851 100.1668 100.3484 ppbv dry air

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

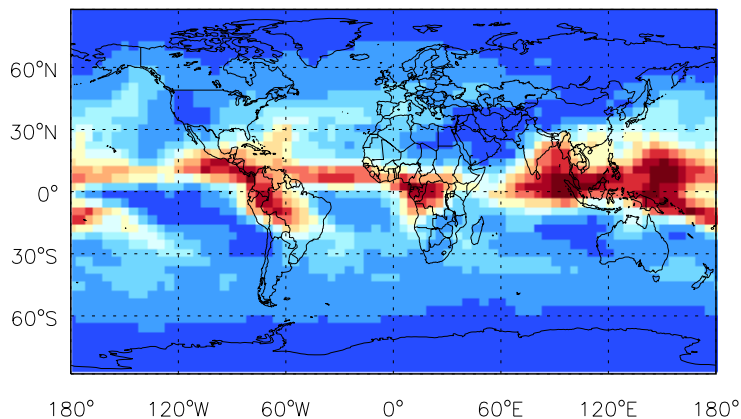
trac\_avg.v11-01d-geosfp-RnPbBe.201301010000

Tracer Map @ Surface - PASV - Oct



99.8378 100.4031 100.9683 101.5336 ppbv dry air

Tracer Map @ 500 hPa - PASV - Oct



99.8344 99.9748 100.1153 100.2558 ppbv dry air