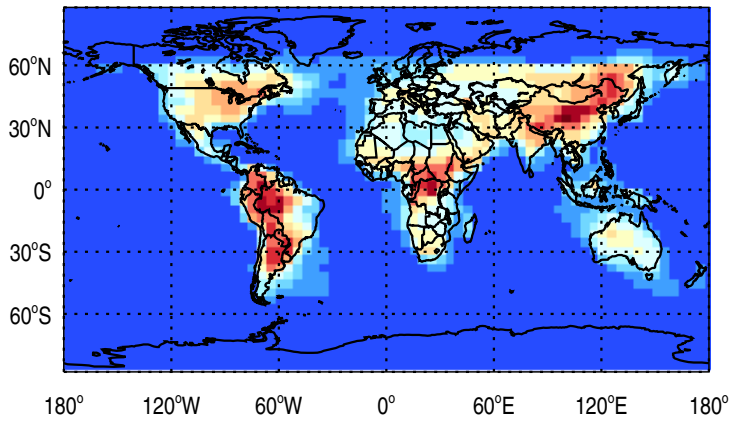


# GEOS-Chem v11-01h-RnPbBePasv-TURBDAY Tracer Maps at Surface and 500 hPa

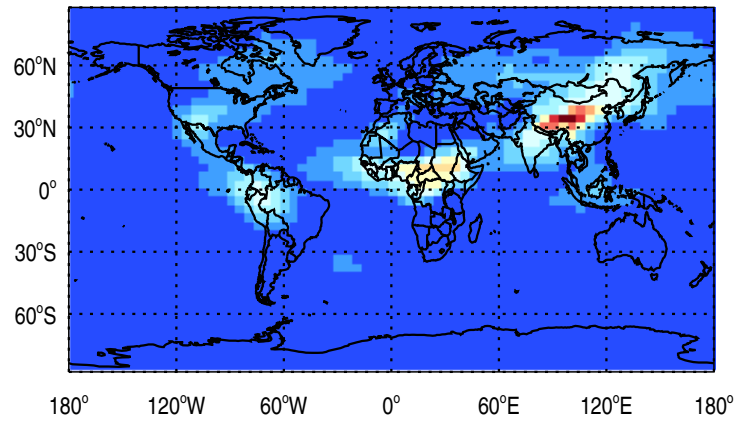
trac\_avg.v11-01h-RnPbBePasv-TURBDAY.Jul

Tracer Map @ Surface - Rn



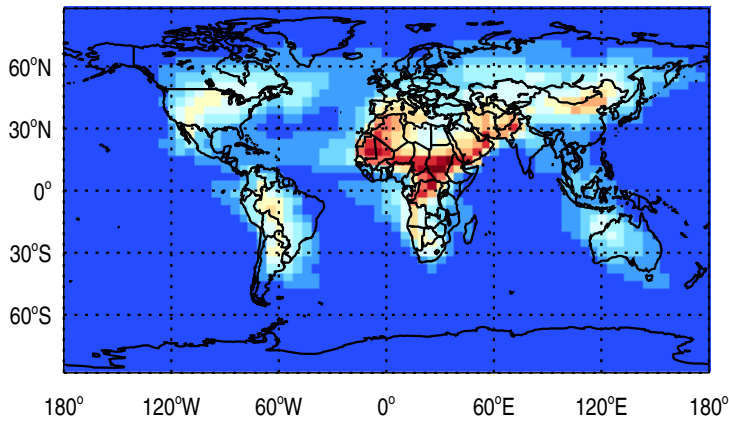
21.5822 1952.8848 3884.1873 5815.4897 mBq/SCM

Tracer Map @ 500 hPa - Rn



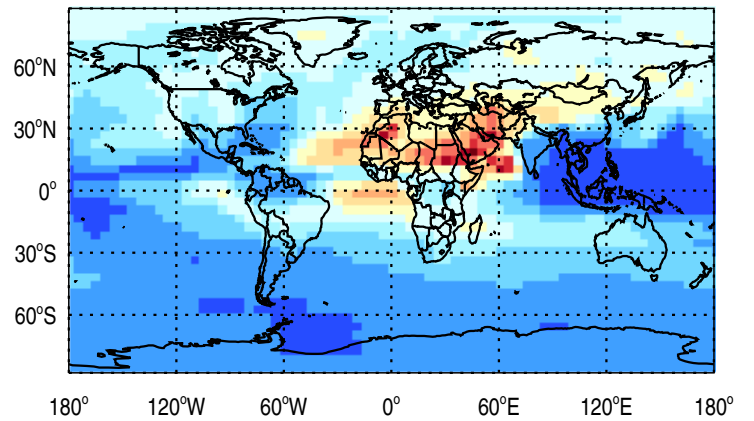
12.5047 898.2332 1783.9617 2669.6899 mBq/SCM

Tracer Map @ Surface - Pb



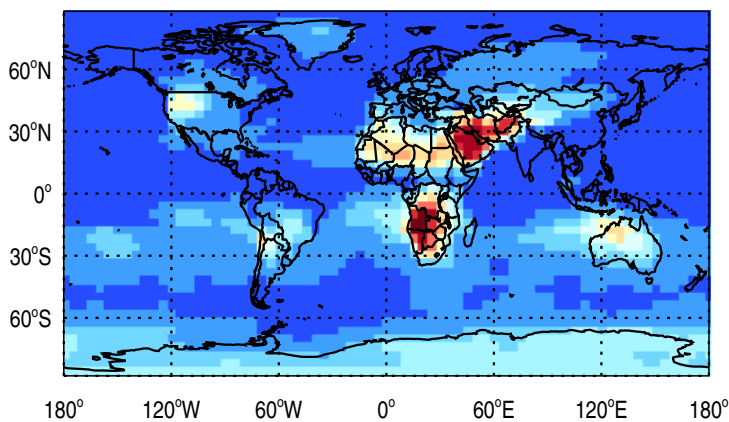
0.0069 0.5871 1.1674 1.7476 mBq/SCM

Tracer Map @ 500 hPa - Pb



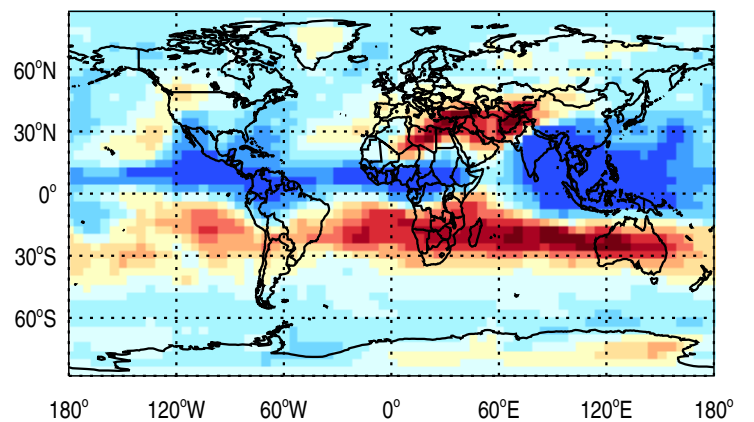
0.0052 0.1834 0.3616 0.5398 mBq/SCM

Tracer Map @ Surface - Be7



0.1029 4.5646 9.0263 13.4879 mBq/SCM

Tracer Map @ 500 hPa - Be7

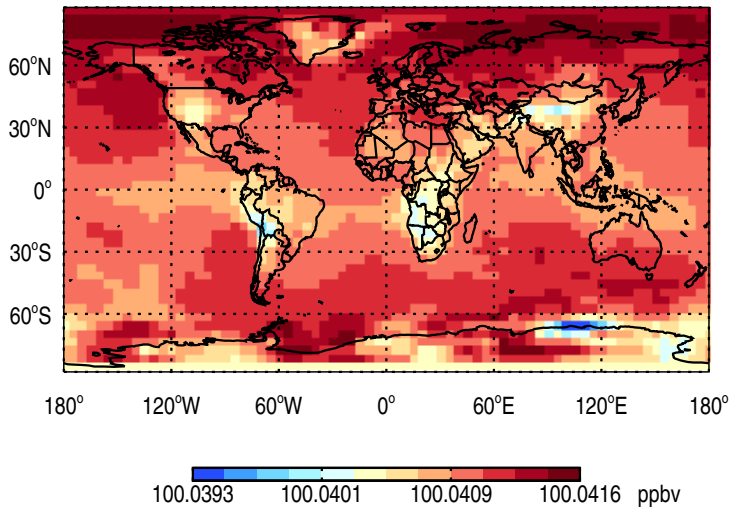


0.1526 9.1774 18.2022 27.2270 mBq/SCM

GEOS-Chem v11-01h-RnPbBePasv-TURBDAY Tracer Maps at Surface and 500 hPa

trac\_avg.v11-01h-RnPbBePasv-TURBDAY.Jul

Tracer Map @ Surface - PASV



Tracer Map @ 500 hPa - PASV

