

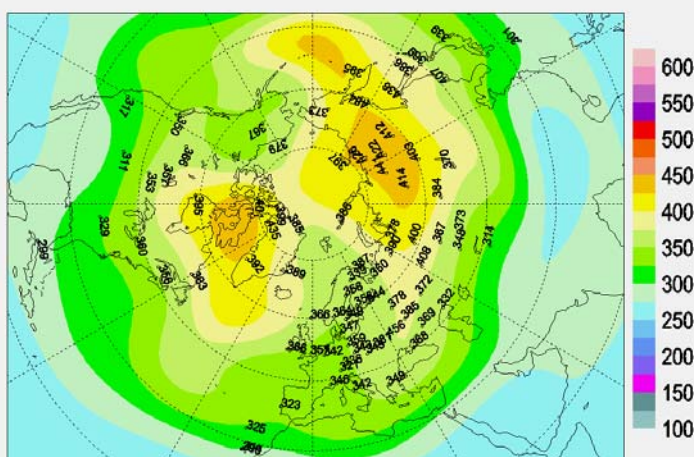
WHO Northern Hemisphere Ozone Mapping Center

Monthly report

May 2009

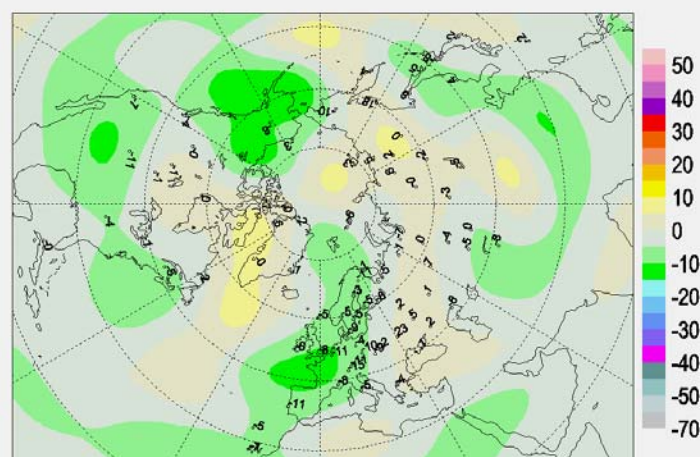
In June the total ozone amounts ranged between -10% and 10% over the Arctic region. The first 10day period showed a deficiency of about 20% over the Gulf of Alaska and North West Europe. During the next two 10day periods the most remarkable ozone destructions were detected over the Bering Sea, Central Europe, North Atlantic, Middle East and Korea. These low ozone values were of the order of 20% below the pre88 mean.

Total Ozone (D.U.) for May 2009



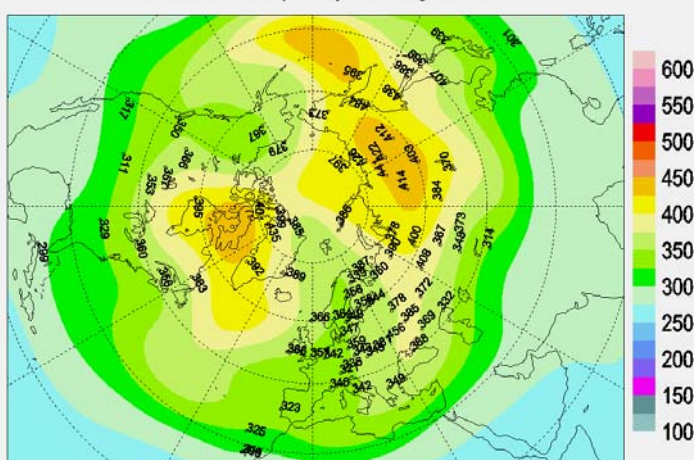
WMO-GOME-2 Daily Ozone Maps LAP-AUTH-GR 2009

Total Ozone Departures (%) for May 2009



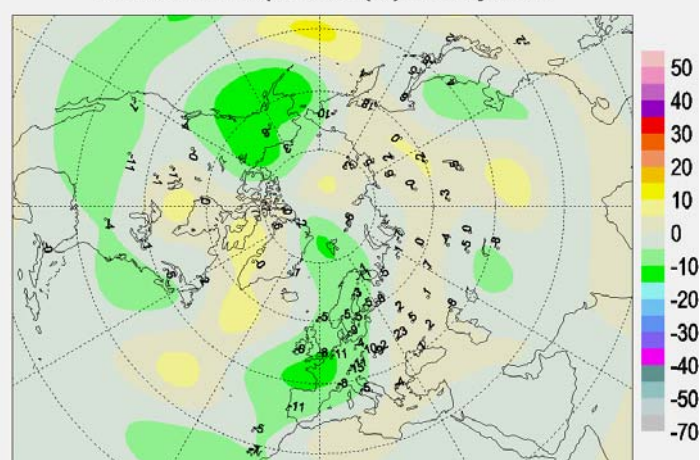
WMO-GOME-2 Daily Ozone Maps LAP-AUTH-GR 2009

Total Ozone (D.U.) for May 2009

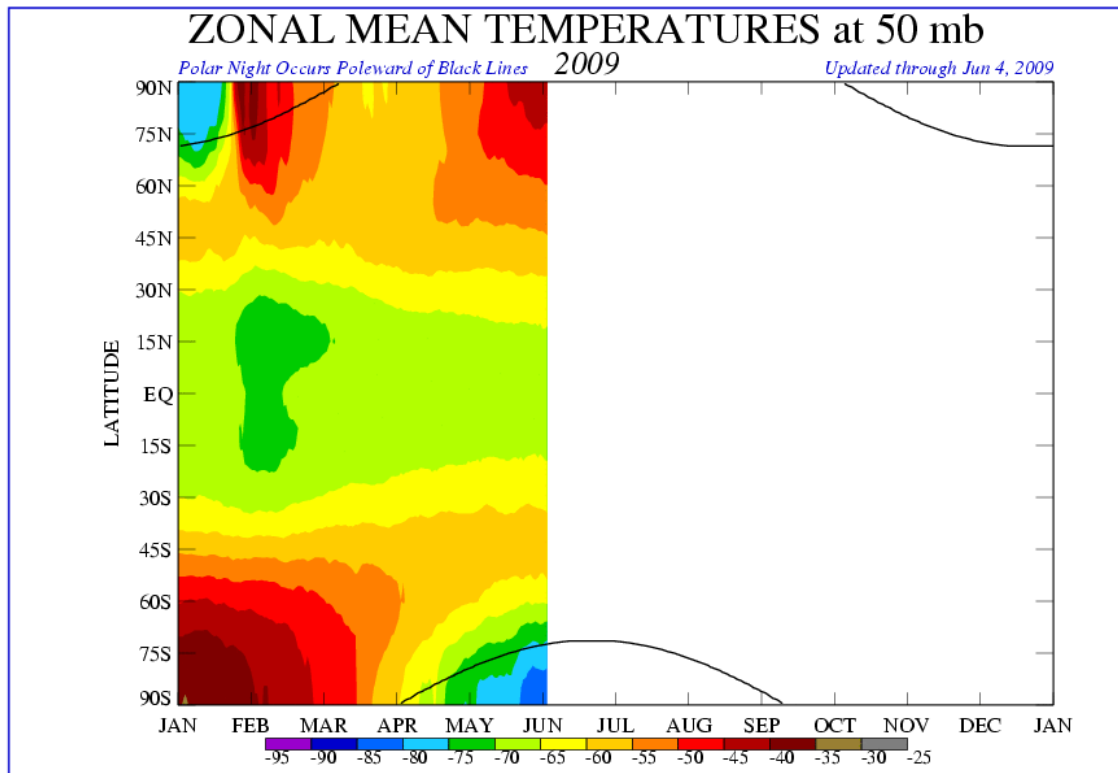
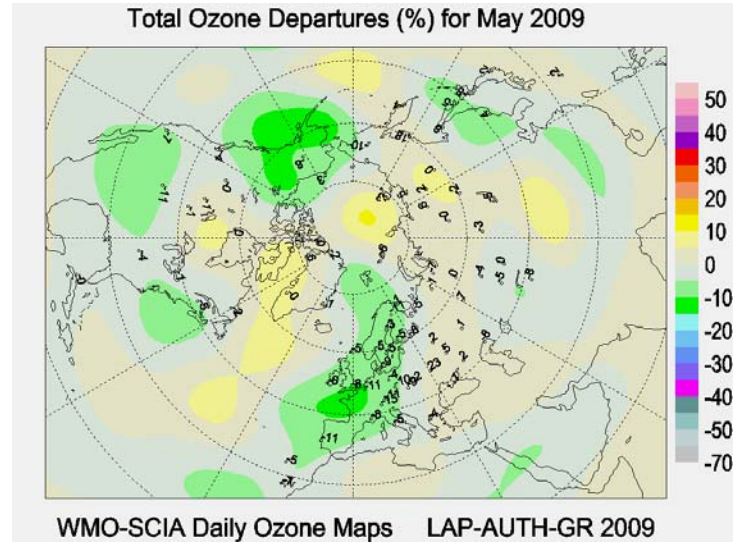
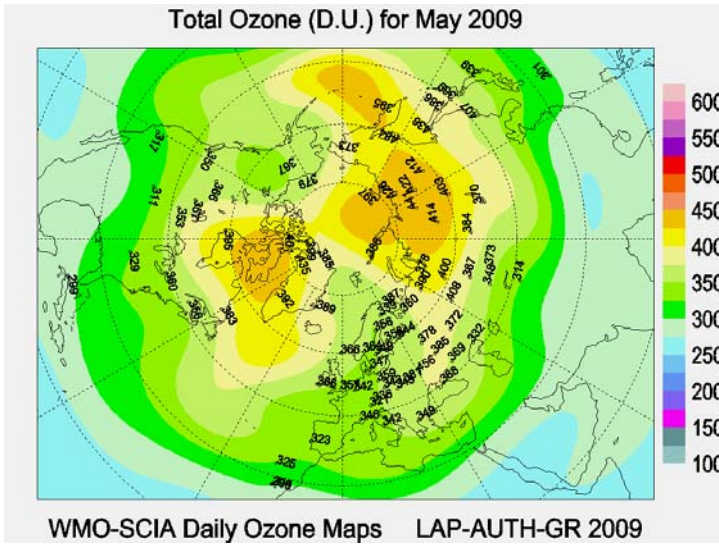


WMO-OMI Daily Ozone Maps LAP-AUTH-GR 2009

Total Ozone Departures (%) for May 2009



WMO-OMI Daily Ozone Maps LAP-AUTH-GR 2009



Courtesy of NOAA available at:

<http://www.cpc.ncep.noaa.gov/products/stratosphere/polar/polar.shtml>