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Comments: Mercury emissions from forest fires (QHg) (in kg of mercury per year) can be estimated following a bottom-up approach by the equation: contribute substantial emissions of gases and particles to the atmosphere. These emissions can impact air quality and even climate. Daily emissions of particulate matter and numerous trace gases from fires mercury emissions from major natural sources and their variations with meteorological conditions is considered one of the major priority in estimating the relative contribution of major natural sources compared to industrial sources and ultimately to evaluate the mercury flux released to the atmosphere on regional and global scale. estimate the contribution of wildfires to the total mercury released to the atmosphere, An accurate estimate of carbon fluxes associated with tropical deforestation from the last two decades is needed to balance the global carbon budget.