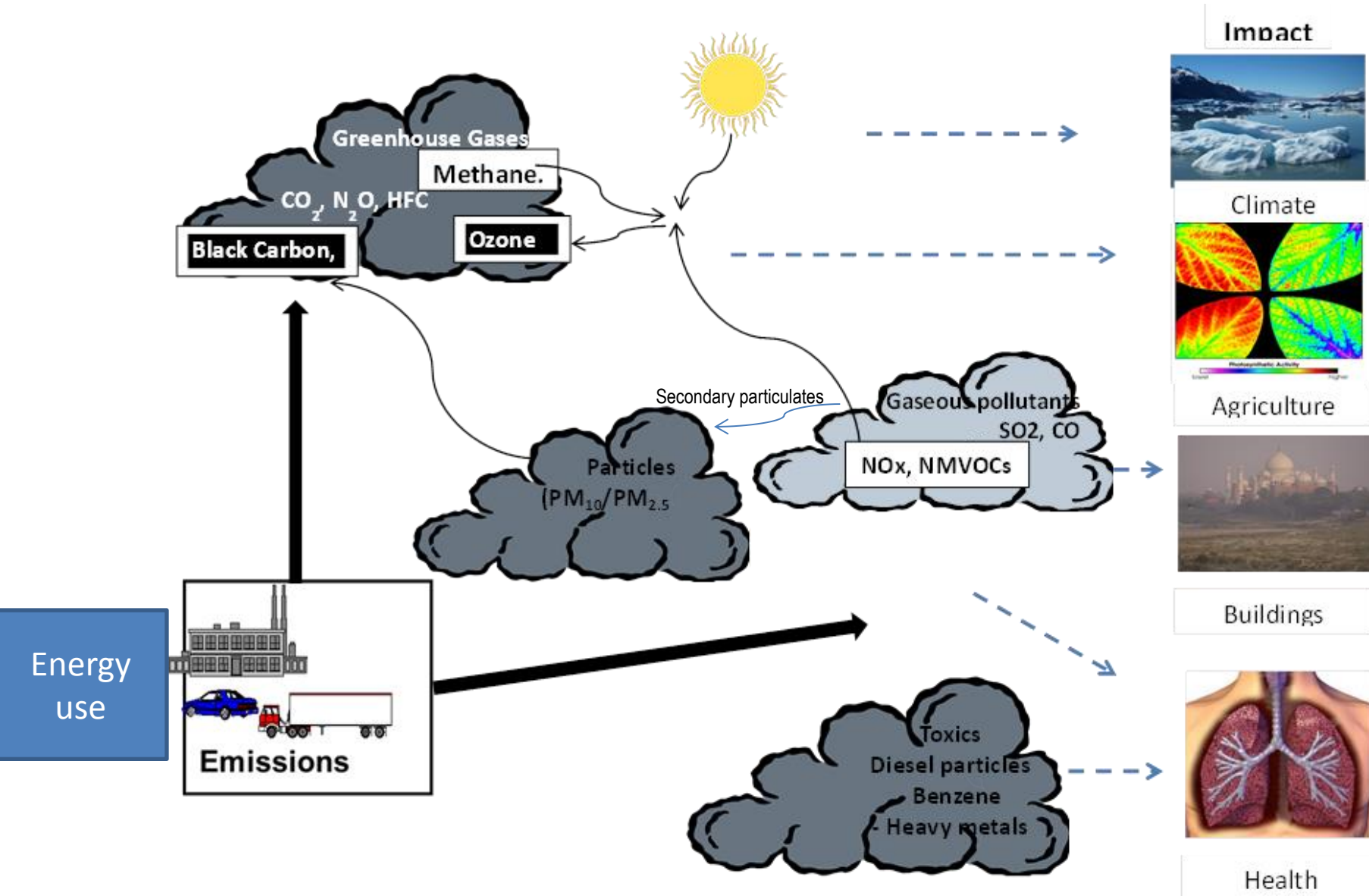
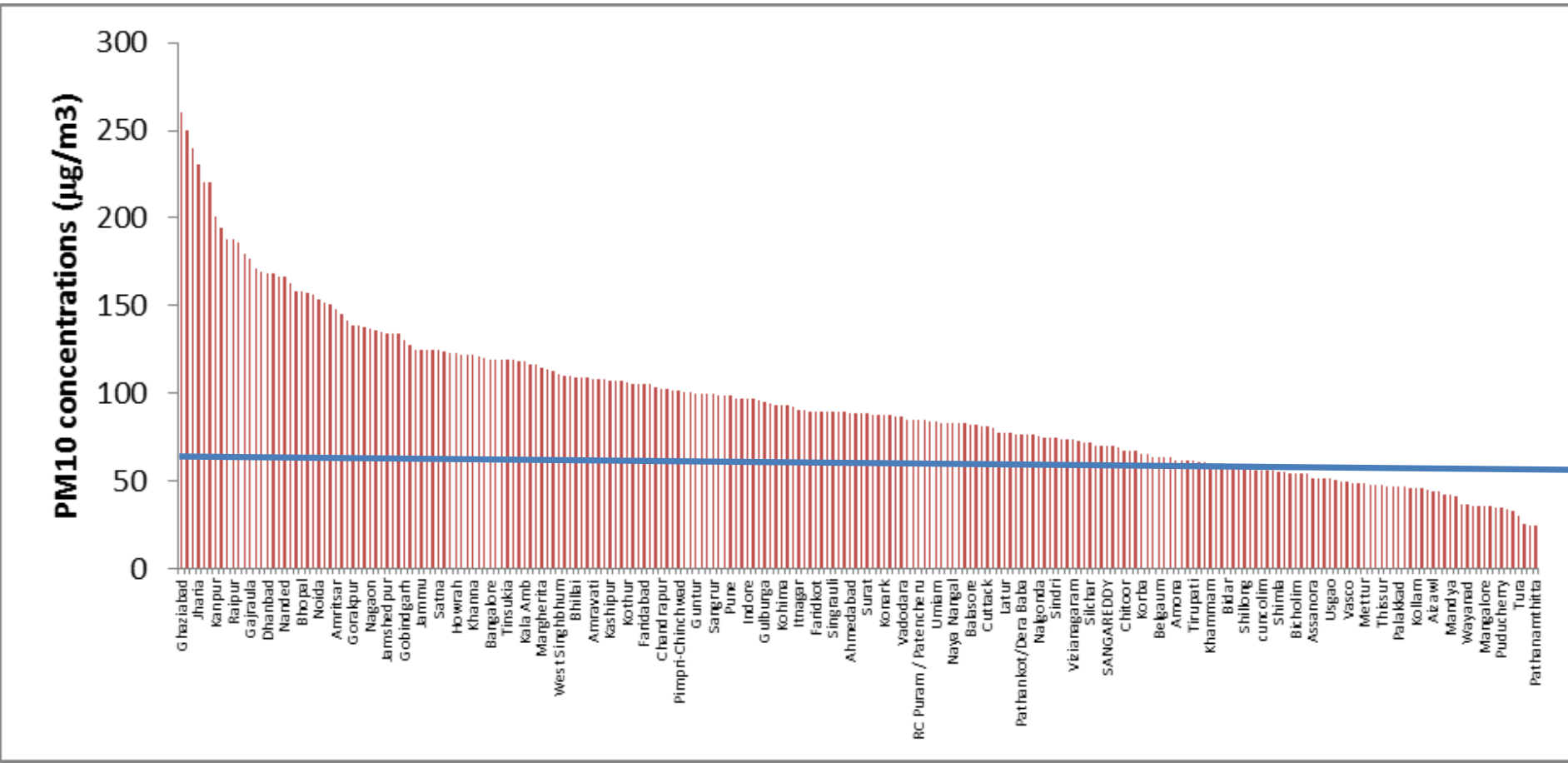


Air pollution – a call for urgent action

Air pollutant formations and impacts



PM10 concentrations in Indian cities (2015)

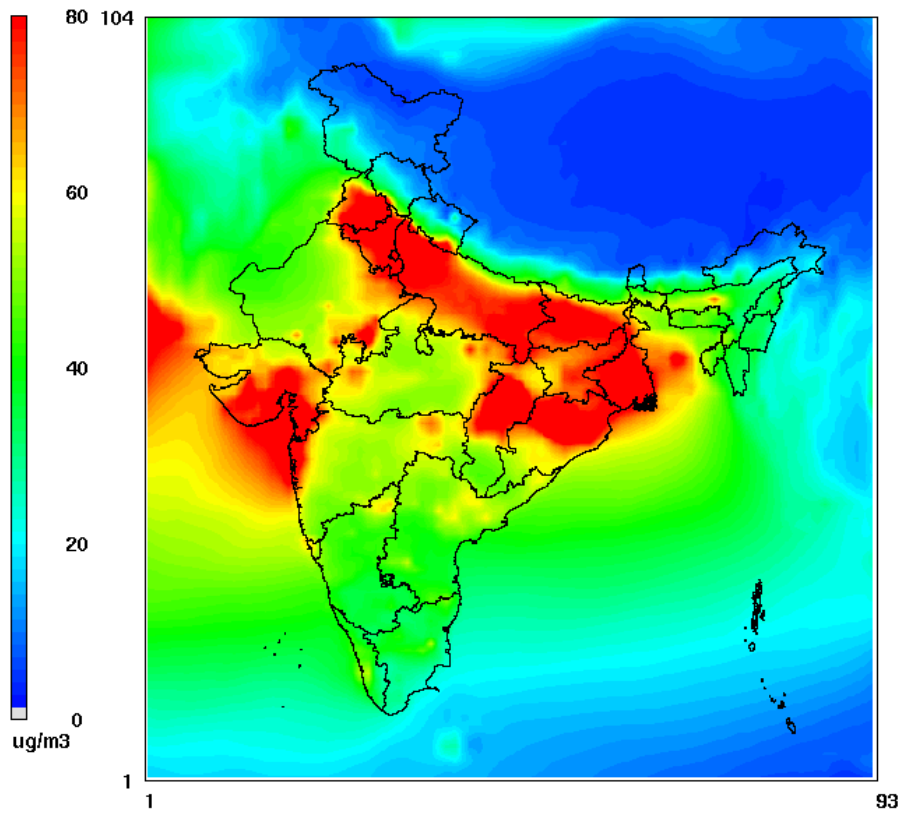


About 70-80% cities violate the standards of PM10

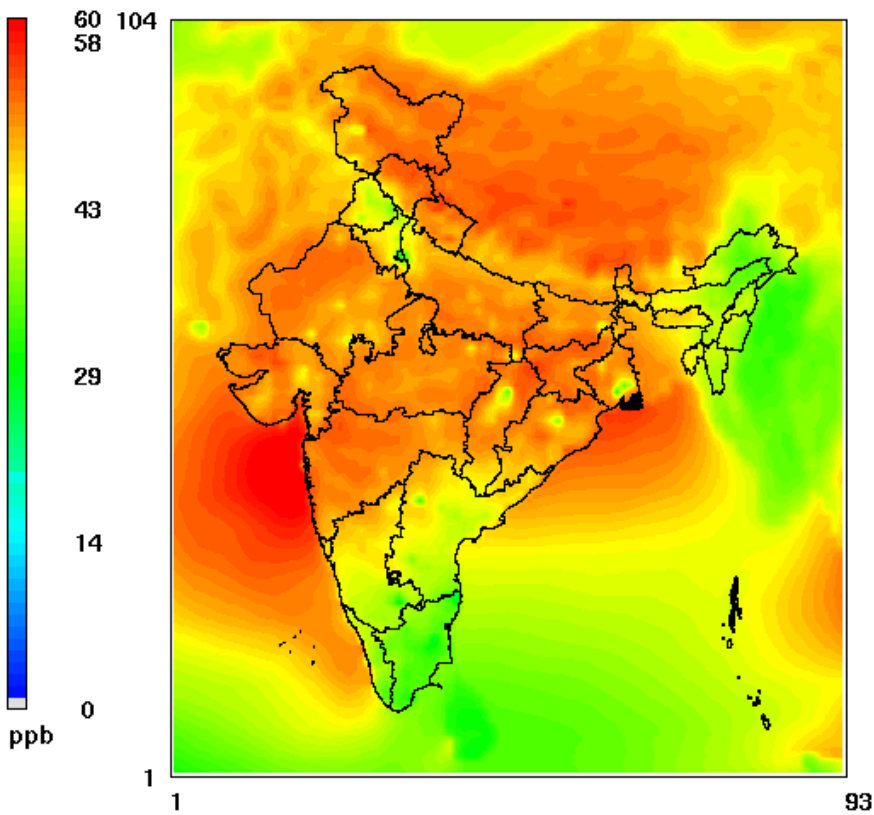
Source: CPCB, NAMP data

Regional scale air quality in India (2015)

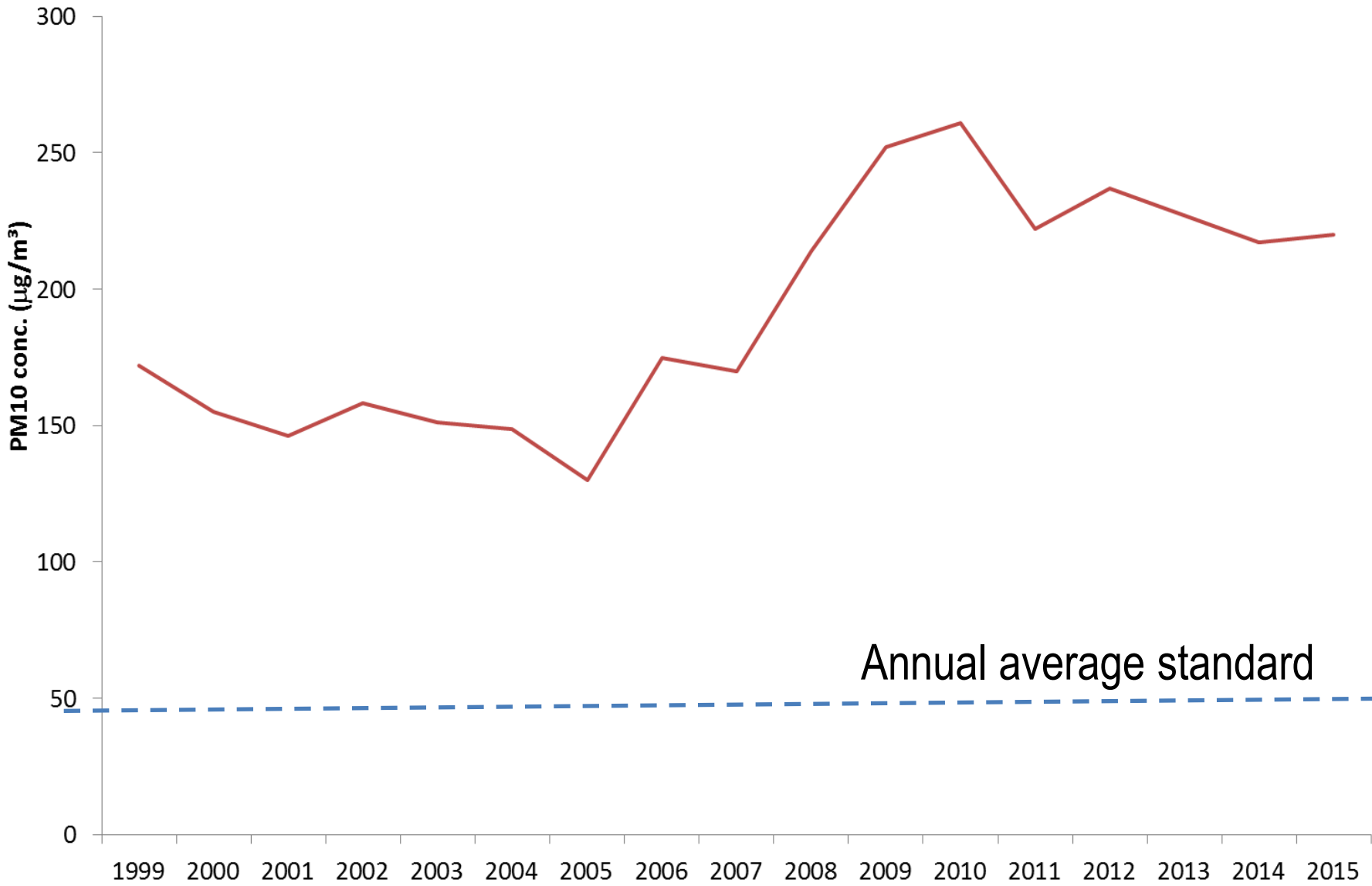
PM2.5



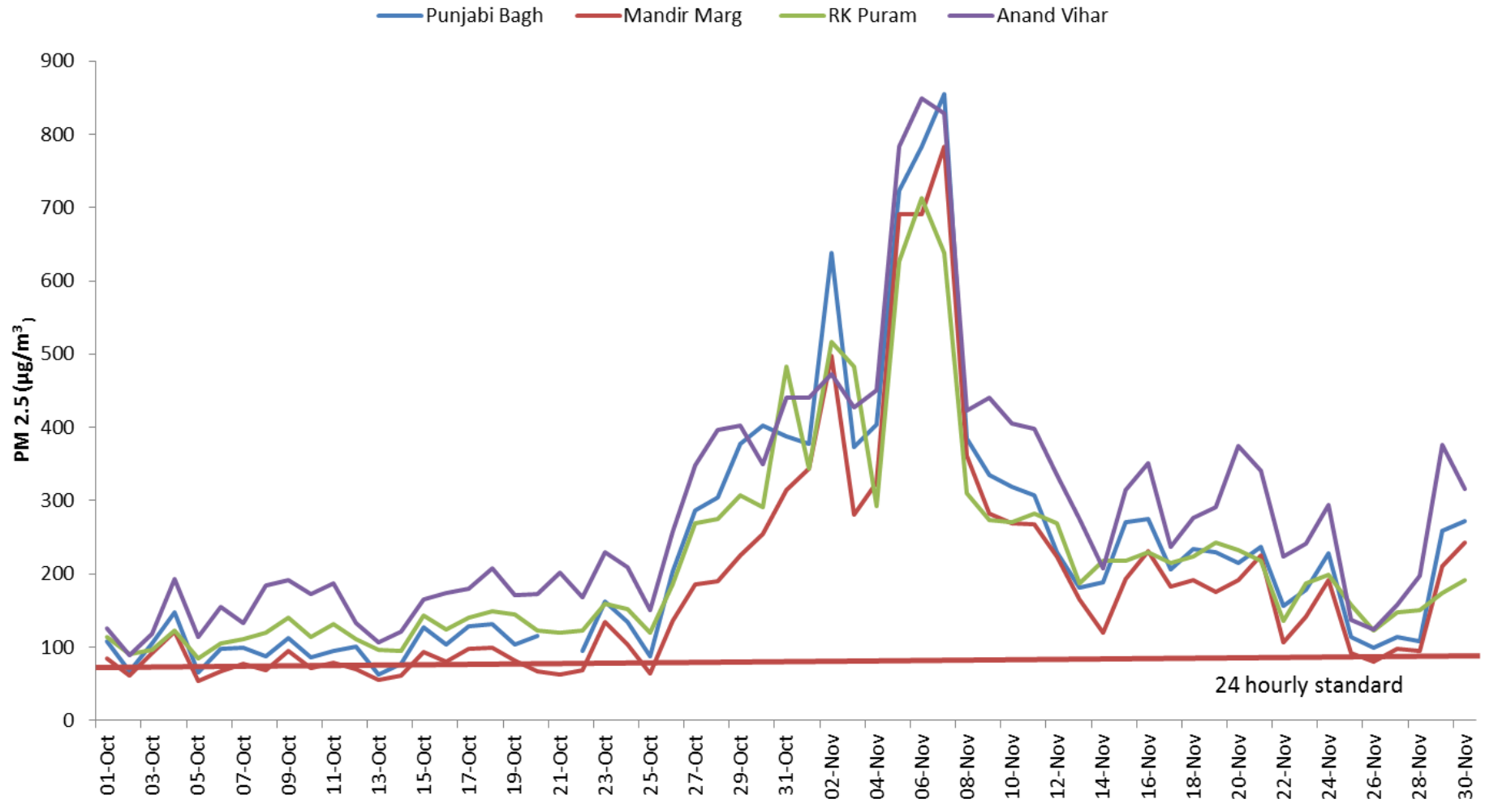
Ozone



Air Quality (Delhi)- PM10



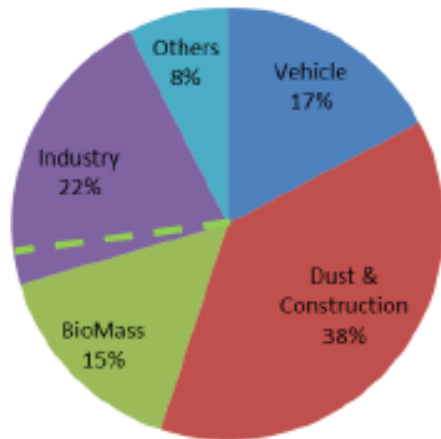
Episodes of very bad air quality- 2016



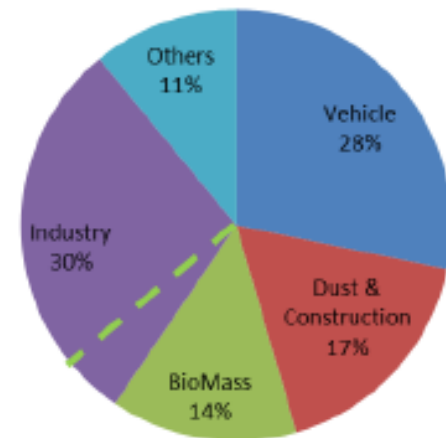
Delhi PM2.5 source apportionment

- % contribution in Delhi's PM_{2.5} concentrations

Dispersion- PM2.5 (Summer)



Dispersion- PM2.5 (Winter)



Outdoor and indoor air quality is affected

