Delhi has a complex air pollution problem

CAPITAL CONCERN At least 4 sectors – industry, transport, biomass and waste burning, and dust – are substantial contributors, according to analysis led by the Centre for Policy Research

Explaining source apportionment studies in analysis

We did analysis using a smaller dataset from 2011, the data used by the study team. The dataset methods are based on an example that is applied in the case study. The analysis does not depend on the data used in the study. The other method is for estimating pollution. Both live easily, and tell a different story. Second, some industry sources are included in the top half of the data. According to the study team's method, they may include sources of uncertain quality. Third, these data may be more complex than the study team's method. Last, the data is not comprehensive, but the study team's method is comprehensive.

There are at least four discrete sectors that each substantially contribute to Delhi's pollution: industry, transport, biomass, and waste burning. Delhi's air problem is so complex that it requires tailoring solutions to specific characteristics of pollution sources.

Air pollution in Delhi-NCR is a complex problem. Addressing it requires that we stay the course, and that solutions need to be tailored to the specific characteristics of each pollution source.

Navroz K Dubash is Professor, Centre for Policy Research, and Sarath Guttikunda is Research Associate at Centre for Policy Research. This article was written for The Times of India.

Air pollution in Delhi-NCR is a complex problem. Solutions need to be tailored to specific characteristics of pollution sources.

Source-based contribution to PM2.5

There are at least four discrete sectors that each substantially contribute to Delhi's pollution: industry, transport, biomass, and waste burning. Delhi's air problem is so complex that it requires tailoring solutions to specific characteristics of pollution sources.

Air pollution in Delhi-NCR is a complex problem. Solutions need to be tailored to specific characteristics of pollution sources.

Source-based contribution to PM2.5

There are at least four discrete sectors that each substantially contribute to Delhi's pollution: industry, transport, biomass, and waste burning. Delhi's air problem is so complex that it requires tailoring solutions to specific characteristics of pollution sources.

Air pollution in Delhi-NCR is a complex problem. Solutions need to be tailored to specific characteristics of pollution sources.

Source-based contribution to PM2.5

There are at least four discrete sectors that each substantially contribute to Delhi's pollution: industry, transport, biomass, and waste burning. Delhi's air problem is so complex that it requires tailoring solutions to specific characteristics of pollution sources.

Air pollution in Delhi-NCR is a complex problem. Solutions need to be tailored to specific characteristics of pollution sources.