Urban Local Air Quality Management Framework for Non-Attainment Areas in Indian Cities

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Abstract
Increasing urban air pollution level in Indian cities is one of the major concerns for policy makers due to its impact on public health. The growth in population and increase in associated motorised road transport demand is one of the major causes of increasing air pollution in most urban areas along with other sources e.g., road dust, construction dust, biomass burning etc. The present study documents the development of an urban local air quality management (ULAQM) framework at urban hotspots (non-attainment area) and a pathway for the flow of information from goal setting to policy making. The ULAQM also includes assessment and management of air pollution episodic conditions at these hotspots, which currently available city/ regional-scale air quality management plans do not address. The prediction of extreme pollutant concentrations using a hybrid model differentiates the ULAQM from other existing air quality management plans. The developed ULAQM framework has been applied and validated at one of the busiest traffic intersections in Delhi and Chennai cities. Various scenarios have been tested targeting the effective reductions in elevated levels of NOₓ and PM₂.₅ concentrations. The results indicate that a developed ULAQM framework is capable of providing an evidence-based graded action to reduce ambient pollution levels within the specified standard level at pre-identified locations. The ULAQM framework methodology is generalised and therefore can be applied to other non-attainment areas of the country.

Keywords: Urban local air quality management framework, non-attainment area, vehicular pollution, episodic condition, hybrid model.
1. Introduction

Urban air pollution (UAP) is a major concern in most megacities (with population > 10 million) around the world. The pollution level exceeds the national and international ambient as well as health- based air quality standards (Gurjar et al., 2008; Marlier et al., 2016). The growth in urban population and associated increased volume of motorised traffic in cities are majorly responsible for severe air pollution (MoPNG, 2003; Badami, 2005; Molina et al., 2007; Singh et al., 2007; Wang et al., 2010; Kumar et al., 2017). The sudden rise in vehicle exhaust emissions during peak traffic period results into extreme air pollution events (episodes) at urban hotspots (Chelani, 2013; Pant et al., 2015; Cakmak et al., 2016). Urban hotspot is the location in the city where air pollution level are already fails or likely to fail to meet national ambient air quality standards (NAAQS) due to high source activities or adverse meteorological condition or both. Mostly, the central business districts, busy traffic intersections and heavy trafficked congested roadways convert in to urban hotspot (Gokhale and Khare, 2007; Kanlindkar, 2007; Tiwari et al., 2012). Due to the heterogeneous and unplanned growth of cities in developing countries, the movement of vehicles is non-uniform throughout the city, which results in high spatial variations in pollutant emissions leading to formation of urban hotspots. In addition, topographical and meteorological variations in urban areas lead to complex spatial and temporal variations in pollutant concentrations (Gokhale and Khare, 2007).

Over the last few years, increasing air pollution in the mega and growing cities in India has become one of the major problems affecting the environment (Gurjar et al., 2016; Amann et al., 2017). Air pollution concentrations frequently exceed NAAQS especially during the winter season when atmospheric dispersion potential is very low (Guttikunda et al. 2014; Gulia et al., 2017a). In particular for Delhi city, increasing concentrations of particulate matter (PM) result in tens of thousands of premature deaths and six million asthma attacks each year (Guttikunda and Goel, 2013; Lelieveld et al., 2015). Kesavachandran et al. (2015) have reported that those undertaking physical exercise outdoors at locations with higher PM$_{2.5}$ ($\leq 2.5$ µm in aerodynamic diameter) concentrations in Delhi are at a risk of lung function impairment. Further, Maji et al. (2016) have estimated that mortality attributable to PM$_{10}$ in Mumbai and Delhi has increased by ~1.6 and ~2.5 times, respectively in year 2015 compared to year 1995. However, annual average mortality due to PM$_{2.5}$ in Mumbai and Delhi was reported 10,880 and 10,900, respectively in the year 2015. They also estimated that total economic cost increased from US$ 2680.87 million to US$ 4269.60 million for Mumbai city and US$ 2714.10 million to US$ 6394.74 million for Delhi city from year 1995 to year 2015 due to increased PM$_{10}$ concentrations. Therefore, there is a need to reduce air pollution exposure related health impacts which can be accomplished by controlling/managing the increasing urban air pollution loads through an efficient and effective integrated management plan.

Current air quality management practices/action plans (AQMP) (CPCB, 2006; NILU, 2007; Sivertsen, 2008; Moussiopoulos et al., 2010) are useful at the city level but inadequate to address sudden rises in pollution at an urban hotspot or non-attainment area (NAA). Each NAA is unique in terms of spatial and temporal patterns of emission sources. Therefore, one of the essential requirements is the site specificity of an AQMP, which make it capable of effectively dealing with the complexity of atmospheric changes, topographical constraints and pollution sources at local scale. The concept of air quality management at a local level, as required by the Environment Act 1995 in the United Kingdom (UK), is described by Longhurst et al. (1996) for notified air quality management areas. The researchers emphasise the importance of the role of relevant local
government departments, for air quality management at a local scale. Later, Beattie et al. (2002) have reviewed the working pattern of various local authorities in England and found gaps in joint working between departments within the authorities and with non-local government agencies impacted on the successful implementation of the local air quality management process. They also observed a lack of political will and funding for implementation of mitigation measures for air quality improvement. As a result, they suggested that effectiveness of particular measures should be evaluated not only based on scientific and economic parameters but also on public and political acceptability. In the UK, local air quality is still managed through an improved version of the Local Air Quality Management (LAQM) framework (DEFRA, 2016). Following the UK LAQM approach, Gokhale and Khare (2007) have also introduced the concept of an episodic urban air quality management framework to control CO pollution for Delhi city. However, this is currently a theoretical framework and not tested to evaluate the impacts of interventions. Recently, Li et al., 2017 suggested that air quality management strategies, including regional environmental coordination and collaboration, restrictive vehicle emission standards and promotion of public transport should strictly implement for improvement of urban air quality. They also reported that source apportionment based on high time resolution of trace element can be a powerful tool for local air quality management.

The present study aims to formulate an urban local air quality management (ULAQM) framework to manage the exceedences of air pollution thresholds at specified locations in urban areas in Indian cities. Further, the developed framework has been tested theoretically to investigate its effectiveness in reducing NOx and PM2.5 concentrations in Delhi and Chennai cities, respectively.

2. Status of vehicular air pollution in India

Motorised vehicles have emerged as one of the major contributors to increased levels of urban air pollution in India (Sharma & Dikshit, 2016; Kumar et al., 2017; Dhyani et al., 2017). The population of registered vehicles in India has increased from 67 million in 2003 to 210 million in 2015 (MoRTH, 2017). Similar growth has been observed in fuel consumption. Based on 2012-13 data, India's total diesel and petrol consumptions were 69.74 and 15.7 million tons, respectively with the transport sector accounting for about 70% of diesel and 99.6% of petrol consumption (MoPNG, 2013). In Indian metropolitan cities (Delhi, Mumbai, Kolkata, and Chennai), ambient PM concentrations frequently violate the NAAQS as well as WHO guideline thresholds (Gupta and Kumar, 2006; Singh et al., 2007; CPCB, 2010; Gupta et al., 2010). Ramachandra and Shwetmala (2009) have reported that India's transport sector emits 258.10 Tg of CO2, of which 94.5% is due to motorised road transport. The Central Pollution Control Board (CPCB) Delhi has reported that vehicular emission contribution to the total urban air pollution in Delhi and Mumbai is about 76-90% for CO, 66–74 % for NOx, 5–12% for SO2 and 3–12% for PM (CPCB, 2010a).

In the recent past, Sharma and Dixit (2016) have estimated that approximately 12.9 Ton/day, 11.6 Ton/day, 113.4 Ton/day, 1.2 Ton/day and 322.4 Ton/day of PM10, PM2.5, NOx, SO2 and CO, respectively are emitted from in use road vehicles in Delhi city. This indicates that urban air quality in developing countries is deteriorating due to high vehicular activities and related inadequate management practices. The following sub-sections discuss the sources and other related air pollution issues in two Indian megacities, Delhi and Chennai cities (Sections 2.1 & 2.2) which have also been considered as case study examples in the application of the developed ULAQM.
2.1 Delhi city

Delhi city has a population of 16.8 million, which has grown at a decadal growth rate of 47% (Census, 2011) spread over an area of 1483 km² at average altitude of ~ 215 m above mean sea level. The city faces heavy seasonal climatic variability. For example, temperature varies from minimum of 4-5 °C during the winter (months of December - February) to maximum of 45-48 °C during the summer (months of March- May) (Perrino et al., 2011). The winter season faces frequent ground based inversion conditions which restrict the dispersion of pollutants. Further, the monsoon season experiences more than 80% of the annual rainfall. Studies consistently show high PM_{10} and PM_{2.5} concentrations in the ambient air of Delhi, irrespective of location type (Mandal et al., 2014; Pant et al., 2015; Sharma et al., 2013a; Tiwari et al., 2014). In the recent past, studies have ranked Delhi as the "worst" polluted city based on an environment performance index (Hsu and Zomer, 2014). The current road length in Delhi city is 33,198 km with 864 signalized and 418 blinker traffic intersections. The road network has increased from 28,508 km in 2000 to 33,198 km in 2015; while the number of vehicles has more than doubled from 3.37 million in 2000 to 8.83 million in 2015 (GoD, 2016; NCR, 2013). However, vehicles population of 2.0 million in Mumbai and 3.7 million in Chennai were reported in year 2015 (Gupta, 2015). This increase has resulted in heavy traffic congestion and a reduction in vehicular speed on the roads leading to increased emissions of pollutants, such as, PM_{2.5}, PM_{10} (≤10 μm) and NOx (oxides of nitrogen) (CPCB, 2010a; Dhyani et al., 2017). Mohan and Kandya (2007) have analysed nine year’s (1996-2004) data at seven different locations in Delhi city and created an Air Quality Index (AQI). They have reported that annual average NO\textsubscript{2} concentrations have been found in the range of 50-90 μg m^{-3} during 1996 to 2004 at one ITO intersection. A summary of past studies between 1997 and 2016 is presented as supplementary information (SI) in Table S1, which indicates the concentrations of PM and gaseous pollutants in ambient air exceeded the NAAQS.

2.2 Chennai City

Chennai is one of the seventeen declared NAAs in India notified by CPCB. It has a population of 7.08 million (Census, 2011) over a geographical area of 426 km². The city is located on the Southeast coast of India at an average altitude of six metres above mean sea level. The city has four major seasons, namely, summer (April-June) and pre-monsoon (July-September) and monsoon (October-December) and winter (January– March). In summer, the city experiences humid weather and strong wind with the mean daily temperature reaching 36 ± 2°C. It is characterised by land and sea breezes and frequent cyclonic storms. During winter, the ambient temperature reaches 21± 2°C. The monsoon generates 90% of annual rainfall (Jayanthi and Krishnamoorthy, 2006). The vehicles population in Chennai city was reported around 3.7 million in year 2015 with highest vehicle density of 2093 per km road length when compared to other Indian cities (Gupta, 2015). Sivaramasundaram and Muthusubramanian (2010); Srimuruganandam and Nagendra, (2011) have found that PM levels exceed the NAAQS at selected urban locations in Chennai city where vehicular movement were found highest. Further, it is observed that diesel exhausts (43–52% in PM_{10} and 44–65% in PM_{2.5}) and gasoline exhausts (6–16% in PM_{10} and 3–8% in PM_{2.5}) are found to be the major source contributors at one of the kerb site in Chennai city (Srimuruganandam and Nagendra, 2012). Madala et al. (2016) have simulated the NO\textsubscript{x} level at seven different location in Chennai city using a Lagrangian particle dispersion model (LPDM)
considering all point, area and line sources and found high seasonal variation in NOx concentration at all locations.

3.0 Urban air quality management in India

Policy makers in India started taking an interest in air pollution control policies after the Stockholm Conference on the Human Environment in year 1972 and identified that the nation was in need of environmental legislation to control air pollution. As a result, the Air (Prevention and Control of Pollution) Act 1981 came into force with the goal of prevention, control, and abatement of air pollution. It is a very comprehensive legislation and empowers Central and State Pollution Control Boards (SPCBs) to declare pollution control areas, to put restrictions on certain industrial units to limit their emissions of air pollutants and to enter, inspect and carrying out monitoring. In addition, CPCB provides technical assistance and guidance to the SPCBs and carry out and sponsor investigations and research related to air pollution. The first ambient air quality standards for three criteria pollutant (SO2, NO2 and SPM) separately for industrial, residential and sensitive areas were adopted in year 1982 by the CPCB under this Act. The NAAQS were later revised in 1994 with the addition of three more pollutants for daily and annual averages (except CO which is 8-hour average). The latest NAAQS were again revised in year 2009 for a total of 12 pollutants.

The national air monitoring program (NAMP) started in 1984 with seven stations in Agra and Anpara. However, at present, total 591 ambient air quality monitoring stations are operated in 248 cities/towns in 28 states and four union territories, and the network is expanding rapidly with the inclusion of further continuous real time monitors (CPCB, 2015). Additionally, individual SPCBs operate their own monitoring stations. In recent years, the Ministry of Earth Sciences, Government of India (GoI) has started monitoring and forecasting air quality in four cities (Delhi, Mumbai, Pune and Ahmedabad) under the SAFAR program (IITM, 2017).

Emission reduction from vehicle’s exhaust in India commenced from year 1990 with notification of mass emission norms at the manufacturing stage for new vehicles. The CPCB along with concerned SPCB has prepared city scale action plans for the selected seventeen cities to reduce urban air pollution following orders of Honorable Supreme Court of India of year 2001 (CPCB, 2006). Various control strategies have been introduced in the last few years (CPCB, 2010b). In the recent past, government/regulatory agencies have taken various measures to curb emissions from motor vehicles (Gulia et al., 2015). Various recommendations from Auto Fuel Policy (MoPNG, 2003) have been adopted for reduction of vehicular pollution through enhancing better engine technology, fuel quality and reducing related emissions, alternative fuels, the introduction of Bharat Stage (BS) Norms (equivalent to EURO standards), restriction/ban on diesel/petrol vehicles older than 10 and 15 years, respectively; mandatory use of clean fuel (CNG/LNG) in commercial and public transport; restrictions on movements of heavy vehicles in the city during daytime; declaration of low emission zones; road space rationing etc. Recently, GoI has decided to leapfrog to BS VI norms in 2020 from BS IV with an amendment in Central Motor Vehicles Rule, 1989 (MoRTH, 2016). In year 2015, due to deteriorating air quality in Delhi, emergency measures were undertaken. The Honourable Supreme Court of India banned the registration of ≥2000cc diesel vehicles in Delhi which was revoked with an additional 1% environmental levy on the purchase of such vehicles. In another such emergency measure to improve air quality in Delhi, rationing of private cars was carried out on the basis of the registration number of vehicles i.e. vehicles with odd registration permitted on odd date and vehicle with an even registered number permitted on
even date (Kumar et al., 2017). Recently, the Ministry of Environment, Forest and Climate Change has notified a Graded Response Action Plan (GRAP) to tackle air pollution episodes in Delhi NCR region in January 2017 (MoEF&CC, 2017). However, the efficacy/potential of this GRAP in reducing the ambient pollution levels still needs to be assessed scientifically. In addition, establishment of a National Green Tribunal (NGT) at the National Level and creation of an Environmental Pollution Control Authority (EPCA) in Delhi-NCR, are some important steps taken by the Indian government in order to manage increasing ambient air pollution. In spite of the above actions, the air pollution in Indian cities like Delhi is still exceeding the specified standards.

4.0 Urban air quality management related to vehicular emission in developed countries

Urban air quality in cities of developed countries is showing signs of improvement, apparently due to implementation of the urban air pollution management plans. In Europe, the emission reduction from vehicular exhausts from year 1990 to year 2009 has been reported to be around 54% for SO$_2$, 27% for NO$_x$, 16% for PM$_{10}$ and 21% for PM$_{2.5}$ (EEA, 2011). In North American megacities like Los Angeles, New York, and Mexico City, the pollutant concentrations for some criteria pollutants have shown declining trends, particularly in tropospheric ozone (O$_3$). However, at some designated non-attainment areas, national ambient air quality standards are still exceeded (Parrish et al., 2011). In New South Wales (NSW) in Australia, one-hourly average NO$_2$ concentrations have shown a declining trend from 1980 to 2009, which may be due to the implementation of cleaner fuel standards (NSW Government, 2010).

In the UK, urban air quality management strategies are implemented and regularly monitored at specially designated Air Quality Management Areas (AQMAs) (DEFRA, 2016). Some successful urban air quality management programmes which appear to have reduced pollution levels are described in Table 1.

Table 1: Urban air quality management programmes in different cities/countries

<table>
<thead>
<tr>
<th>City/ Country</th>
<th>Management Practices</th>
<th>Impact on Air Quality</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>London/England</td>
<td>Congestion and road user charging</td>
<td>Significantly reduced CO$_2$, NO$<em>x$ and PM$</em>{10}$ concentrations by 16.4%, 13.4%, and 6.9%, respectively which further improve health benefit</td>
<td>EEA, 2008</td>
</tr>
<tr>
<td>USA</td>
<td>Vehicular exhaust emission control</td>
<td>PM$_{2.5}$ emissions has reduced by 24% and 21% in Los Angeles and Rubidoux, respectively from year 2002 to year 2012</td>
<td>Hasheminassab et al., 2014</td>
</tr>
<tr>
<td>USA</td>
<td>State Implementation Plan (SIP)</td>
<td>Efficient and effective SIP in a region of Connecticut, Georgia, Illinois, Indiana, Kentucky, Maryland,</td>
<td>Cohan and Chen, 2014</td>
</tr>
</tbody>
</table>
Michigan, Missouri, New Jersey, New York, North Carolina, Ohio, Pennsylvania, Tennessee and West Virginia and the District of Columbia has helped in achieving the goal of bringing down the concentrations of PM\textsubscript{2.5} within the prescribed standards.

<table>
<thead>
<tr>
<th>Location</th>
<th>Improvement in Traffic Fleet</th>
<th>Significantly reduced ambient concentrations of NO\textsubscript{2} and PM\textsubscript{10} concentration</th>
<th>Soret et al., 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barcelona, Spain</td>
<td>Improvement in Traffic Fleet</td>
<td>Significantly reduced ambient concentrations of NO\textsubscript{2} and PM\textsubscript{10} concentration</td>
<td>Soret et al., 2013</td>
</tr>
</tbody>
</table>

The cited examples clearly show definite benefits of implemented management practices that have improved urban air quality. Further, an effective and efficient air quality management framework requires interconnectivity between its various components. In the UK, following LAQM regulatory guidelines, AQMAs are first identified based on areas exceeding the national air quality objectives. Air Quality Action Plans are then implemented to improve ambient air quality in the designated area. Looking at the increasing urbanization globally especially in developing countries, there is an urgent need to equip air quality regulatory authorities with an effective and efficient ULAQM framework. The framework must consist of interconnected components such as air quality standards/limits for all criteria and hazardous air pollutants; a continuous real-time air quality monitoring network along with screen display systems; an efficient comprehensive and updated emission inventory (e.g. online source emission inventory or e-inventory); air quality modelling (able to capture episodic conditions and also chemically reactive species) and control practices (based on their efficacy in reducing pollution level, socio-economic feasibility) and public participation (starting from goal setting to decision making).

5. Development and formulation of ULAQM framework

The urban air quality management practices are country specific, based on priorities agreed for a specific AQMAs to maintain acceptable ambient air quality, and are implemented and enforced through legislative laws (Longhurst et al., 1996). The key components of ULAQM are air quality objectives, monitoring, emission inventory, prediction and forecasting tools, control strategies and public participation. Further, each component plays a significant role in improving the efficiency of the ULAQM, thus reducing pollutant concentrations. The effective and efficient implementation of ULAQM in developing countries still remains a challenging task for air quality managers due to lack of government commitments and stakeholder participation, weaknesses in policies, standards and regulations, lack of real-time air quality data and emission inventories (Naiker et al., 2012). The management practices to improve urban air quality are very limited, and the portion of
the budget allocated for urban air quality management is insufficient especially in developing countries. Kura et al. (2013) have analysed urban air pollution problems in China, India and Brazil at a macro urban scale and proposed a system based methodology to develop the UAQM that takes into account: (i) identification of critical pollutants and their sources, (ii) setting up of the air quality monitoring network, (iii) development of emission inventories, (iv) source prioritization, (v) control strategies and (vi) development of decision support system. The comparative description of air quality management frameworks developed by researchers and/or adopted by governments to tackle increasing urban air pollution are presented in Table 2.

Table 2: Comparative review of selected air quality management frameworks

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Air quality management framework</th>
<th>LAQM</th>
<th>SIP</th>
<th>AQMS</th>
<th>AQMP</th>
<th>e-UAQMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country</td>
<td></td>
<td>UK</td>
<td>USA</td>
<td>Suggested for Developing Countries*</td>
<td>South Africa</td>
<td>-</td>
</tr>
<tr>
<td>Identification of Area</td>
<td></td>
<td>AQMA declaration by local authority</td>
<td>AQCR declaration by central agency</td>
<td>-</td>
<td>-</td>
<td>AQCR</td>
</tr>
<tr>
<td>Goal Setting</td>
<td></td>
<td>Long &amp; short term objectives</td>
<td>Long term/national level</td>
<td>Long term/national level</td>
<td>Long term/national level</td>
<td>Short term / episodic/ Area specific</td>
</tr>
<tr>
<td>Air quality assessment</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Source apportionment</td>
<td></td>
<td>X</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Emission inventory</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Air Quality Modelling</td>
<td></td>
<td>(Screening or detailed dispersion modelling)</td>
<td>Gaussian dispersion model</td>
<td>Gaussian dispersion model</td>
<td>Gaussian dispersion model</td>
<td>Hybrid model (Statistical distribution – Gaussian dispersion model)</td>
</tr>
<tr>
<td>Health Exposure Assessment</td>
<td></td>
<td>-</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Short term control measure</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Alert/warning/ emergency</td>
</tr>
<tr>
<td>Long term control measures</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
By analysing and understanding the strength and limitations of existing urban air quality management frameworks as described in Table 2, the present ULAQM framework has been formulated and tested theoretically to manage increasing air pollution at specified urban locations in Indian cities. The ULAQM framework incorporates almost all required functionality of an efficient and effective management plan enabling decision makers to deliberate upon the policies needed for managing the local air quality problems including episodic conditions. The ULAQM is different to other existing air quality management frameworks with the exception that it can also deal with extreme pollutant concentrations. Figure 1 shows the ULAQM framework with a description of its key components. The importance and functionality of each key components are described below followed by example case studies. The present ULAQM framework is targeted at controlling ambient NO\textsubscript{x} and PM\textsubscript{2.5} concentrations at selected NAAs in Delhi and Chennai cities, respectively.

5.1 Goals of the ULAQM framework

The primary goal of the ULAQM framework is to attain or maintain 24-hour as well as hourly average NO\textsubscript{x} and PM\textsubscript{2.5} concentrations within specified standards at selected NAAs. In India, NAAQS for NO\textsubscript{x} and PM\textsubscript{2.5} are available only for annual and 24-hour average concentrations.

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<table>
<thead>
<tr>
<th>Evaluation</th>
<th>X</th>
<th>X</th>
<th>-</th>
<th>X (Evaluation &amp; re-evaluation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Consultation/Participation</td>
<td>X (Consultation from goal setting to implementation but Public Participation not essential)</td>
<td>X</td>
<td>X</td>
<td>X (Consultation in goal setting and baseline setup)</td>
</tr>
<tr>
<td>Policy Making</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>Responsibility</td>
<td>Local authority through Policy and Technical Guidance</td>
<td>Local authority</td>
<td>National agency</td>
<td>National agency</td>
</tr>
<tr>
<td>Time frame to implement actions</td>
<td>-</td>
<td>3 year after AQCR declaration</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

‘-’ not part of framework; ‘X’ part of framework
However, it is also important to assess hourly average concentrations of air pollutants to effectively and efficiently manage short-term exceedences of these pollutants that are likely to have an acute effect on human health. Therefore, WHO guidelines of 200 µg/m$^3$ hourly average have been used for analysing exceedences of NO$_x$ (WHO, 2005) and, for PM$_{2.5}$, the Canadian standard, which is 80 µg/m$^3$, has been used (Gulia et al., 2017a; Fu et al., 2000; DEQ Idaho, 2001).

Table 3: Ambient air quality standards/guidelines

<table>
<thead>
<tr>
<th>Pollutants</th>
<th>Annual average*</th>
<th>24 hour average**</th>
<th>1 hour average</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO$_x$ (µg/m$^3$)</td>
<td>60</td>
<td>80</td>
<td>200#</td>
</tr>
<tr>
<td>PM$_{2.5}$ (µg/m$^3$)</td>
<td>40</td>
<td>60</td>
<td>80##</td>
</tr>
</tbody>
</table>

* Annual arithmetic mean of minimum 104 measurements in a year taken twice a week 24 hourly at uniform interval (MoEF&CC, 2009)

** 24-hourly/8-hourly values should be met 98% of the time in a year. However, 2% of the time, it may exceed but not on two consecutive days.

# WHO, (2005)

## Fu et al. (2000); DEQ Idaho (2001)
5.2 Air quality monitoring

Ambient air quality monitoring is an important aspect of ULAQM which assesses the current air quality status as well as evaluates existing policies. Air quality monitoring is used to identify and declare the NAAs by comparing pollutant concentrations with standards. The protocol for ambient air quality monitoring including real time continuous monitoring, has already been developed by CPCB (2011). Real time continuous monitoring is essential to analyse the temporal variations of pollutant concentrations within the NAAs, especially during air pollution episodes. In addition, quality assurance/quality control protocols are also required including specifications for...
operation/maintenance of a monitoring network. The ULAQM framework also supports the use of a low-cost sensor based wireless air quality monitoring network for Indian cities. This kind of air quality monitoring network provides *indicative* high-resolution spatial data throughout the city at very low cost, which is one of the important concerns for policy makers in developing countries including India (Kumar et al., 2015b). High spatial resolution of air quality monitoring data is required because of the high spatial variation of emission sources and urban structures (unplanned and heterogeneous growth). This will strengthen the management plan in identifying the NAA areas and assist in evolving early hazard warnings to protect receptors from high ambient air pollution levels. However, their robustness in measuring pollutant concentration must be evaluated before their deployment. ULAQM also suggests capacity building of city councils/local authorities to measure ambient air quality and inform/recommend the regulatory authorities (statutory bodies) to initiate the actions if the concentrations exceeding the NAAQS.

5.3 Emission estimates

Estimation of emission rates from vehicle exhaust is the first step in the development of control strategies and a key component of ULAQM. It is directly proportional to pollutant concentrations at the receptor point. Further, qualitative and quantitative estimation of emissions from heterogeneous vehicle exhaust depends mainly on traffic volume, traffic fleet characteristics, vintage of vehicles, engine type, fuel adulteration and driver behaviour. A comprehensive, robust emission inventory seems to be the basis for selection of control strategies whose efficacy can be evaluated using an air quality model. In the present case study, emission rates have been estimated using a bottom-up approach (as defined in equations 1 & 2) for vehicles exhaust and re-suspension of road dust, respectively (Gulia et al., 2015b; ARAI, 2007; Amato et al., 2014; USEPA, 2011). The ARAI, 2007 published emission factors for Indian vehicles are developed based on average vehicle speed using Indian driving cycle, however, vehicle’s speed is varying on real time traffic situation at different urban road conditions. Therefore, speed dependent emission factors need to be developed for Indian vehicles and basis emission inventory should be updated for accurate estimation of pollution load.

\[
ER(i) = \sum(j) \, N(j, k) \times EF(i, j, k) \times DF(i, j, k) \times L
\]  
(1)

where,

- \(ER(i)\) = Emissions rate of pollutant 'i'
- \(N(j, k)\) = Number of vehicles of a particular type 'j' and age of vehicle 'k'
- \(EF(i, j, k)\) = Emission factor for pollutant 'i' in the vehicle type 'j' and age 'k' \((\text{g km}^{-1})\)
- \(DF(i, j, k)\) = Deterioration factor for pollutant 'i' in the vehicle type 'j' and age 'k'
- \(j\) = Type of vehicle (2W-2S & 4S, 3W-Petrol, Diesel & CNG driven, 4W-Petrol, Diesel & CNG driven, Bus, Truck)
- \(L\) = Road length \((\text{m})\)

\[
E = k \times (sL)^{0.91} \times (W)^{1.02}
\]  
(2)

where,

- \(E\) = particulate emission factor \((\text{g/VKT})\)
- \(k\) = particle size multiplier \((\text{g/VKT})\), default value of “k” for \(\text{PM}_{2.5}\) is 0.15 \(\text{g/VKT}\)
- \(sL\) = road surface silt loading rate \((\text{g/m}^{2})\)
W = Average weight of vehicles (in tons) on road

5.4 Meteorological data

Prevailing meteorological conditions strongly influence the dispersion of air pollutant and play an important role in pollutant transport from source to receptor. The meteorological conditions depend on geographical location and local topography. Calm wind and significant emission sources are responsible for the occurrence of air pollution episodes. Therefore, monitoring and forecasting of meteorological parameters are important to predict pollutant concentrations during an episode. Air quality models need sufficient hourly average meteorological data, both temporally and spatially at the surface as well as upper air. Hourly average data of wind speed (m/s), wind direction (degree), cloud cover (tens), temperature (°C), relative humidity (%), atmospheric pressure (mbar), precipitation (cm), global solar radiation (Wh m⁻²) and ceiling height (m) are required for air quality monitoring. In addition, the upper air sounding data includes atmospheric pressure (mbar), height (m), temperature (°C), relative humidity (%), wind direction (degree) and wind speed (m/s). Therefore, availability of these surface and upper air data for Indian conditions will be very useful for accurate predication of air pollutant concentrations.

5.5 Air Quality Modelling

Air quality modelling is the most important component of the ULAQM framework which predicts current as well as future air quality in order to enable informed policy decisions to be made. The ULAQM also predicts the occurrence of extreme pollutant concentrations during episodic condition. The ULAQM uses the hybrid model i.e. a combination of Gaussian dispersion and statistical distribution model to predict air pollutant concentrations and to evaluate the scenarios, especially during episodic conditions. The hybrid model predicts average as well as extreme pollutant concentrations satisfactorily (Gokhale and Khare, 2005; Sharma et al., 2013b; Gulia et al., 2017b). In the resent case study, the hybrid model has been developed by combining AERMOD (Gulia et al., 2017; Gulia et al., 2015b; Khare et al., 2012) and Lognormal/Log-logistic statistical distribution model to predict averages as well as extreme percentile ranges of pollutant concentrations at two selected urban locations (Gulia et al., 2017b). The developed hybrid model (AERMOD-Lognormal) predicts NOₓ and PM₂.₅ concentrations satisfactorily with index of agreement ‘d’ value of more than 0.95 during the winter season at selected locations in Delhi and Chennai cities, respectively. Further, the hybrid model has been used to simulate pollutant concentrations under different management/control option scenarios.

5.6 ULAQM strategies

This is the first step of ULAQM framework to reduce pollutant emissions from source to improve air quality for both long-term as well as short-term (i.e. episodic conditions). These control strategies are evaluated for their efficacy, technical feasibility, implementation period, requirement
of financial resources and social feasibility before adopting them directly. The control strategies need to be evaluated quantitatively in order to assess their effect on pollution levels. Gulia et al. (2015a) have comprehensively reviewed these control strategies.

The framework formulates a robust Emergency Response Plan (ERP), which works under the umbrella of ULAQM to manage and prevent air pollution episodes. The ultimate objective of ERP is to reduce emissions during episodes and avoid public exposure to high pollutant concentrations. The ERP works in four steps. The first step is the forecast of pollutant concentrations using the hybrid model; second, the alert, when pollutant concentration exceeds the specified standard up to two times; third, the warning, which primarily indicates that air quality continues to deteriorate and additional control actions are needed; and fourth, the emergency, at which a substantial endangerment to human health is expected. Table 4 describes the criteria for declaration of an episode based on hourly average concentrations which may further improved based on health adversary. For 24-hour average concentrations, the criteria defined under recently notified Graded Response Action Plan (GRAP) by MoEF & CC, can be used to forecast alert, warning and emergency conditions for AQI categories of moderate, poor, very poor and severe, respectively (MoEF & CC, 2017).

Table 4: Criteria for declaration of an episode based on hourly average air pollutant concentrations

<table>
<thead>
<tr>
<th>ERP stage</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forecast</td>
<td>Possibility of a high air pollution potential in next few hours/days based on meteorological forecasting and air quality modelling result. 1-hr. average NO\textsubscript{x}: (\geq 200 \ \mu g/m^3)  1-hr. average PM\textsubscript{2.5}: (\geq 80 \ \mu g/m^3)</td>
</tr>
<tr>
<td>Alert</td>
<td>1-hr average NO\textsubscript{x}: 201-400 (\mu g/m^3)  1-hr average PM\textsubscript{2.5}: 81-160 (\mu g/m^3)</td>
</tr>
<tr>
<td>Warning</td>
<td>1-hr average NO\textsubscript{x}: 401-600 (\mu g/m^3)  1-hr average PM\textsubscript{2.5}: 161-240 (\mu g/m^3)</td>
</tr>
<tr>
<td>Emergency</td>
<td>1-hr average NO\textsubscript{x}: &gt; 600 (\mu g/m^3)  1-hr average PM\textsubscript{2.5}: &gt; 240 (\mu g/m^3)</td>
</tr>
</tbody>
</table>

In order to operate the ERP, it is proposed to establish an Emergency Response Centre (ERC), which may be an agency of existing pollution control authorities. The ERC may include a team of experts such as meteorologists, air quality modellers, transport planners, communication engineers, health experts and a coordinator. Further, it may serve as the interface between the policy makers and the pollution control authorities. The ERC operates in three different modes, i) routine surveillance (between air pollution episodes to check major activities); partial activation (during forecast and alert level) and full activation (during warning and emergency).

Once the episode is declared, emergency response strategies are implemented to reduce the pollutant emission rates. The emergency response strategies are integrated, pre-planned groups of
emission reduction actions that are available to the ERC for *episode* avoidance. The mitigation strategies should be selected based on their relative contribution to pollution, potential to reduce emission rates, the time required for emission reduction and socio-economic impacts. The ERC must also have an effective public information program.

5.7 Public participation

The public plays an influential role in formulating ULAQM as the management activities impact them by influencing their activities and expectations. Public participation is not only limited to sharing timely information regarding air quality (e.g. good or bad), but also involves them actively throughout the formulation of a management plan, i.e. from goal setting to policy implementation. A well-planned information dissemination system serviced by efficient communication is essential for management of an air pollution episode. The effectiveness of the ERP depends upon rapid and accurate transmission of information from the surveillance equipment to the ERC and related abatement instructions from the ERC to the emitters. This process of communication is reversible. Most of the information transmits to the public through the news media in a standard format: information regarding the duration and intensity of the episode, health precautions and other aspects of episode disseminates through a variety of techniques (SI Table S2). The information system operates in three phases, i.e., *before* the episode, *during* an episode and *following* an episode. ERC prepares an effective episode information plan *before* the episode and it will be enacted *during* the episode for activation; *after* an episode, it serves to audit the activities. All the information during the episode is to be reported in a proper format for legal purposes and to provide more effective actions to control future episodes.

5.8 Policy proposal and its implementation

Once the control strategies are evaluated, all the actions plan/responses are put together to make a policy for that particular NAA. Policymaking must be an agreed procedure by which air quality goals are progressively achieved across a specified period, i.e., long-term as well as short-term. The long timescale means that the land use and transport plans for a local authority can be integrated with the ULAQM and the projected outcomes of the land use and transport plans tested within its framework. The developed policy needs an implementation plan for these site-specific ULAQM. The public must be consulted throughout policy development and implementation through awareness programs and proper communication systems (SI Table S2). Continuous capacity building and training programs may be organised to identify needs and knowledge gaps in ULAQM.

5.9 Evaluation

It is also an important component of any management practice to fill the gaps in the system. It is necessary to check the working of a management plan to ensure continued consistency with other policies. The framework acts as a decision support system (DSS) for policy makers and regulators
for effective and efficient urban air quality management at NAAs. It provides scientifically sound information on emission sources, meteorological conditions, predicted pollutant concentrations, frequency of violations of standards and control strategies (Elbir et al., 1997).

6.0 Evaluation of ULAQM framework

The developed ULAQM framework has been evaluated for two selected NAAs in Delhi (NAA1) and Chennai (NAA2) cities during the winter period for NO\textsubscript{x} and PM\textsubscript{2.5}, respectively.

6.1 At ITO intersection, Delhi (NAA1): NO\textsubscript{x} control

The ITO intersection is one of the busiest traffic intersections in Delhi (Gulia et al., 2017b; Mohan and Kandya, 2007), and surrounded by densely populated commercial and residential areas. Four major roads meet at this intersection, namely, Road 1: Dean Dayal Upadhaya Marg (DDU, towards West); Road 2 & 4: Bahadur Shah Zafar Marg (BSZ, towards North and South, respectively) and Road 3: Inderprastha Marg (IP, towards East). The ambient monitoring station is located at a distance of 12 metres from Road 2 (Figure 2). Approximately, 0.23 million vehicles per day cross this intersection. Past studies (Goyal et al., 2010; Pant et al., 2015; Sindhwani et al., 2015) have reported frequent violations of NAAQS, particularly during winter periods and it has been reported as one of the urban hotspots for air pollution in Delhi city. Historical NO\textsubscript{x} concentration monitoring data is taken from the CPCB monitoring station at NAA1 for 2009-2010 and the traffic data from the Central Road Research Institute for 2010. These data have been used to estimate the NO\textsubscript{x} emission rate. The site features are obtained from a field survey. The details of input parameters for the hybrid model development are described in SI Table S3.
The hybrid model i.e. AERMOD-Lognormal, performs satisfactorily in predicting NO\textsubscript{x} concentration at NAA1 having an index of agreement (d) value greater than 0.95 (Gulia et al. 2017b). The AERMOD-Lognormal hybrid model has been applied to evaluate the impact of traffic management strategies to reduce NO\textsubscript{x} concentration levels at NAA1 (Table 5).

**Scenario #1:** This scenario suggests restriction of LCVs and HCVs within the NAA1 during peak traffic hours i.e. 09:00 – 11:00 and 18:00 – 21:00. Additionally, an odd-even car scheme applied to all private and commercial cars which may reduce about 50% of the total 4W at NAA1. The entry of inter-state buses through NAA1 is also not allowed. It is assumed that 50% of the total city buses are plying during peak hours.

**Scenario #2:** This scenario suggests restriction on the entry of LCVs, HCVs and buses within the NAA1 during peak traffic hours i.e. 09:00 – 11:00 and 18:00 – 21:00.

**Scenario #3:** This scenario suggests enforcement of congestion charges on vehicles passing through NAA1. It is assumed that this traffic strategy will reduce 50% of total 2W, 3W and 4W at NAA1. To compensate this reduction in traffic, the volume of buses are estimated and assumed to ply through NAA1. Therefore, buses volume is increased by 6%, i.e. 499 buses. The HCVs are not allowed to enter any time while LCVs are allowed to enter NAA1 during non-peak hours.
Table 5: Traffic management strategies at NAA1

<table>
<thead>
<tr>
<th>Types of Vehicle</th>
<th>Traffic volume (% age)</th>
<th>Base case</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>2W</td>
<td>37</td>
<td>37</td>
<td>37</td>
<td>18.5</td>
<td></td>
</tr>
<tr>
<td>3W</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>4W</td>
<td>40</td>
<td>20</td>
<td>40</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>LCV</td>
<td>2</td>
<td>0*</td>
<td>0*</td>
<td>0*</td>
<td></td>
</tr>
<tr>
<td>HCV</td>
<td>2</td>
<td>0*</td>
<td>0*</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Bus</td>
<td>1</td>
<td>0.5</td>
<td>0*</td>
<td>1.06</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>71.5</td>
<td>95</td>
<td>48.56</td>
<td></td>
</tr>
</tbody>
</table>

*During peak traffic hours only

Table 6 describes results of these three scenarios in the reduction of NO\textsubscript{x} concentrations at NAA1. It is observed that traffic management strategies in scenarios 1 and 3 have efficiently reduced NO\textsubscript{x} concentration in line with WHO guidelines.

Table 6: Scenario evaluation at NAA1

<table>
<thead>
<tr>
<th>Sr. no.</th>
<th>Item</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hybrid model*</td>
<td>AERMOD-Lognormal</td>
</tr>
<tr>
<td>2</td>
<td>Parameter estimation</td>
<td>Location ((\mu))</td>
</tr>
<tr>
<td>2.1</td>
<td>Base case</td>
<td>4.201</td>
</tr>
<tr>
<td>2.2</td>
<td>Scenario 1</td>
<td>3.459</td>
</tr>
<tr>
<td>2.3</td>
<td>Scenario 2</td>
<td>4.124</td>
</tr>
<tr>
<td>2.4</td>
<td>Scenario 3</td>
<td>3.465</td>
</tr>
<tr>
<td>3</td>
<td>Hybrid model output</td>
<td>Probability ((x \leq 200 \mu g/m^3)) (%)</td>
</tr>
<tr>
<td>3.1</td>
<td>Base case</td>
<td>89.95</td>
</tr>
<tr>
<td>3.2</td>
<td>Scenario 1</td>
<td>99.66</td>
</tr>
<tr>
<td>3.3</td>
<td>Scenario 2</td>
<td>91.24</td>
</tr>
<tr>
<td>3.4</td>
<td>Scenario 3</td>
<td>99.94</td>
</tr>
</tbody>
</table>

(*Gulia et al. 2017b)

6.2 At SP road, Chennai (NAA2): PM\textsubscript{2.5} control

The SP road is one of the busiest road corridors in Chennai city and surrounded by densely populated institutional and residential areas (Figure 2). The traffic density on NAA2 is approximately 0.17 and 0.14 million vehicles per day during weekdays and weekends, respectively. Frequent violations of NAAQS have been observed (Srimuruganandam and
The monitoring station is located on the kerbside of SP road (in the southbound direction from SP road) near IIT Madras main entrance gate. Historical PM$_{2.5}$ concentration data (2008-2009) has been collected by the air quality laboratory of IIT Madras. The traffic volume and fleet characteristics data of the SP road for the study period and the site features were collected from field surveys.

The hybrid model, AERMOD-Lognormal, performs satisfactorily in predicting PM$_{2.5}$ concentrations at NAA2 having the index of agreement (d) value greater than 0.90 (Gulia et al. 2017b). The AERMOD-Lognormal hybrid model has been applied to evaluate the impact of traffic management strategies to reduce PM$_{2.5}$ concentration levels at NAA2. The traffic management strategies are described in Table 7.

**Scenario #1:** In this scenario, only 80% of 2W, 3W, 4W and LCVs are allowed to enter through NAA2.

**Scenario #2:** This scenario suggests that only 60% of traffic (except buses) is allowed to enter through NAA2. To compensate this reduction, the volume of buses which is allowed to ply through NAA2 is increased by 20%.

**Scenario #3:** In this scenario, only 50% of 2W, 3W, 4W and LCVs are allowed to enter through NAA2. Additionally, buses are increased by 6%. HCVs are not allowed to enter NAA2 during peak traffic hours.

Table 7 describes the above scenarios in terms of data which are used as input in application of the ULAQM. It is observed that traffic management strategies as selected in all three scenarios are not sufficient in reducing the PM$_{2.5}$ levels up to specified standards. This clearly indicates that more stringent control strategies are needed to be implemented at NAA2.

<table>
<thead>
<tr>
<th>Types of Vehicle</th>
<th>Traffic fleet (percentage)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Base case</td>
</tr>
<tr>
<td>2W</td>
<td>50</td>
</tr>
<tr>
<td>3W</td>
<td>6</td>
</tr>
<tr>
<td>4W</td>
<td>35</td>
</tr>
<tr>
<td>LCV</td>
<td>4</td>
</tr>
<tr>
<td>HCV</td>
<td>2</td>
</tr>
<tr>
<td>Bus</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>

*During peak traffic hour

Table 8 describes the results of the analysis of the ULAQM incorporating the above scenarios.

<table>
<thead>
<tr>
<th>Sr. no.</th>
<th>Item</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hybrid model*</td>
<td>AERMOD-Lognormal</td>
</tr>
</tbody>
</table>
Parameter estimation

<table>
<thead>
<tr>
<th></th>
<th>Location (μ)</th>
<th>Scale (σ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Base case</td>
<td>4.093</td>
</tr>
<tr>
<td>2.2</td>
<td>Scenario1</td>
<td>3.943</td>
</tr>
<tr>
<td>2.3</td>
<td>Scenario2</td>
<td>3.909</td>
</tr>
<tr>
<td>2.4</td>
<td>Scenario3</td>
<td>3.725</td>
</tr>
</tbody>
</table>

Hybrid model output

<table>
<thead>
<tr>
<th></th>
<th>Probability (x ≤ 80 µg/m³) (%)</th>
<th>Probability (x ≥ 80 µg/m³) (%)</th>
<th>Standard met or not (Yes/No)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Base case</td>
<td>66.59</td>
<td>33.41</td>
</tr>
<tr>
<td>3.2</td>
<td>Scenario1</td>
<td>75.58</td>
<td>24.42</td>
</tr>
<tr>
<td>3.3</td>
<td>Scenario2</td>
<td>78.75</td>
<td>21.25</td>
</tr>
<tr>
<td>3.4</td>
<td>Scenario 3</td>
<td>90.09</td>
<td>9.91</td>
</tr>
</tbody>
</table>

(*Gulia et al., 2017b)

7.0 Conclusion

Ad hoc air quality control actions are not sufficient to prevent air pollution episodes in Indian cities. Additionally, poor communication among policy makers, air quality experts, urban local bodies (who ensure implementation of policy) and the public (who are affected by the policies) make air quality management more challenging. In the absence of integrated urban air quality management policy and increasing concerns of the general public, an ULAQM framework has been formulated and evaluated for selected NAAs in Delhi and Chennai cities of India. The role and importance of each key component of the ULAQM have been discussed in detail along with their inter-connectivity and flow of information.

The developed ULAQM framework has been applied at NAA1 and NAA2 in Delhi and Chennai cities, respectively to evaluate it with respect to different scenarios for two criteria pollutants i.e. NOₓ and PM₂.₅. The results of the case study examples clearly indicate that ULAQM framework provides comparative ambient air quality management/control options based on scenario analysis that can be appropriately chosen and implemented by the concerned air pollution control authorities to keep the selected air pollutant concentration levels within the specified standards. Further, the ULAQM framework may also assist policy makers to develop the ULAQM guidelines for other Indian cities to improve ambient air quality in designated NAAs.
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