Assessment of emissions from transport sector in Delhi

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This study presents emissions of different pollutants from transport sector in Delhi. Results show that emissions of pollutants have increased during 2001-2009 as follows: CO_2 , 4395-6423; CH_4 , 1.03-3.32; N_2O , 0.04-0.05; CO, 238-329; NO_x , 44-64; and NMVOC, 44-60 Gg. However, CO_2 emissions per unit of vehicle types for gasoline driven vehicles show a decrease as follows: two wheelers, 2.7; and cars, 4.3%; while in case of diesel driven vehicles, this reduction is 1.6%, indicating impact of better vehicle technologies introduced. However, CO_2 emissions from per unit of CNG vehicles have been found to increase by 2.4% during this period due to increased consumption of CNG per unit of CNG vehicles.

Keywords: Activity data, Emission factor, Emission inventory, Greenhouse gases (GHGs), Transport sector

Introduction

Increasing industrialization, urbanization and transportation are the main causes of emissions of Greenhouse gases (GHGs) and other air pollutants that are responsible for deteriorated air quality and climate change. Major pollutants emitted from transport sector are carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), carbon monoxide (CO), oxides of nitrogen (NO_x), sulphur dioxide (SO₂), particulate matter (PM) and non methane volatile organic compounds (NMVOC). Transport sector has become one of the major anthropogenic contributors of these air pollutants into atmosphere¹. These pollutants have significant adverse human health effects in Asia². However, most of the human health impact assessments are based on the levels of PM₁₀ in the atmosphere in urban areas³.

In India, Delhi is one of the most affluent urban centers⁴ (area, 1483 km²; population, 16.75 million) and ranked second among the most densely populated metropolitan cities⁵ after Mumbai (population density, 9340 persons/ km²). Rapid urbanization and economic growth have resulted in increased consumption of fossil fuels and other natural resources, which are responsible for increased emissions of GHGs and other pollutants. In Delhi⁶, vehicles have been estimated to contribute

maximum (67%) to the total pollution load, followed by power plants (13%), industries (12%) and domestic sector (8%). Delhi itself accounts for about 8% of the total registered vehicles in India and has more registered vehicles than those registered in other three metros (Mumbai, Kolkata and Chennai) taken together⁷. In Delhi, registered motor vehicles⁸, which were 3551690 units in 2001, have increased to 6451883 units in 2009, registering a growth rate of 81% (Fig. 1). Because of increased number of vehicles and consequent increased consumption of fuels in road transport sector in Delhi, emission of GHGs and other pollutants have also increased significantly⁹ from 1990-91 to 1999 as follows: CO₂ from gasoline driven vehicles, 766-1187; and CO₂ from diesel driven vehicles, 577-9779 Gg. In another study¹⁰, CO₂ emissions from transport sector has increased from 27% to 39% during 1999-2000 and NO_x, CO and NMVOC emission contributed over 80% in total emissions from transport sector as compared to thermal power plant. For per unit area emissions of CO₂, CO, CH_4 , HC, NO_x, PM and SO₂, Delhi has been estimated at fourth place among five major metropolitan cities of India (Chennai, Bangalore, Kolkata, Delhi and Hyderabad)¹¹. From a number of policy measures implemented in transport sector for improving Delhi's air quality, reduction in sulfur content of diesel and petrol (gasoline) have helped to reduce SO₂ emissions in Delhi¹², and implementation of Euro-1 in 2000 has showed

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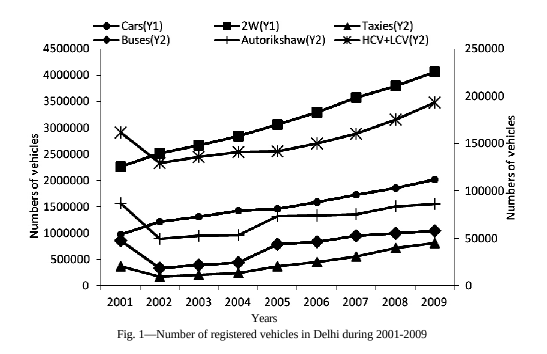


Table 1—Diesel and gasoline consumption in different categories of vehicles during 2001-2009

Years	Diesel consumption, kt			Gasoline consumption, kt		
	Total	HCV/MCV	LCV	Total	2 Wheelers	Cars
	consumption		consumption			
2001	764.2	534.9	229.2	569.5	341.7	227.8
2002	726.2	508.3	217.8	595.5	357.3	238.2
2003	773.1	541.2	231.9	610	366	244
2004	834.7	584.3	250.9	632.2	379.3	252.9
2005	823.0	576.1	246.9	666.7	400.0	266.7
2006	899.6	629.7	269.9	696.2	417.7	278.5
2007	963.9	674.7	289.1	737.5	442.5	295
2008	884.9	619.4	265.5	758.7	455.2	303.5
2009	787.5	551	236.2	795.7	477.4	318.3

the reduction in total emissions of CO, HC, NO_x and VOCs for all the classes of vehicle⁹. Similarly, after implementation of compressed natural gas (CNG), decreasing trend was found in polycyclic aromatic hydrocarbons (PAHs), SO₂ and CO in ambient air, while NO_x level increased in comparison to that of pre CNG implementation period^{13,14}.

This study presents emission inventories of different pollutants from transport sector in Delhi, besides assessment of CO_2 emission efficiencies of different vehicle types in Delhi during 2001-2009.

Experimental Section

Inventories for emissions of pollutants from transport sector can be computed on the basis of types of vehicles and quantities of fuel consumed. Diesel is primarily used in public passenger and cargo vehicles, while two wheelers and cars mainly use gasoline. In Delhi, most of the buses, omnibuses and taxies use CNG since 2001. An emission inventory for different pollutants emitted from transport sector has been prepared using IPCC 2006 guidelines¹⁵ as $E_i = AD_i * EF_i$, where E_i is emissions of pollutant i, AD_i is activity data of pollutant i and EF_i is emission factor of pollutant i. Activity data (fuel consumption and number of vehicles) for Delhi's transport sector during 2001-2009 have been taken from Delhi Government website (www.delhigovt.nic.in) and Delhi Statistical Handbook⁸ (Table 1). Default emission factors provided by IPCC¹⁶ were used for estimation of emissions (Table 2).

	Table 2-Carbon emission factor (CEF) and emission factors of other pollutants for different fuel types							
Fuel	CEF	CH_4	N ₂ O	CO	NOx	NMVOC		
	tC/TJ	kg/TJ	kg/TJ	kg/TJ	kg/TJ	kg/TJ		
Diesel	20.2	5	0.6	1000	800	200		
Gasoline	18.9	20	0.6	8000	600	1500		
CNG	15.3	92	0.1	400	600	5		

For estimation of emissions from transport sector, there are two basic approaches (top-down & bottom-up) provided by IPCC guidelines. In top-down approach, total consumption of gasoline and diesel in transport sector is used, while in bottom-up approach, emissions are estimated using the fuel consumed in different kinds of vehicles. In this study, top-down approach of IPCC methodology has been used to estimate emissions from transport sector in Delhi. Using a reported¹⁷ approach to apportion fuel consumption, it is assumed that 70% of the total diesel sold has been consumed in road transport sector, out of which, 70% are consumed by medium and heavy-duty commercial vehicles (MCV/HCV) and the rest 30% by light duty commercial vehicles (LCV). Similarly, for gasoline, it is assumed that out of the total gasoline consumption, 60% is consumed by two wheelers (2W) and 40% by car/taxies¹⁷.

Results

Vehicular Emissions in Delhi during 2001-2009 GHGs

From different vehicles, CO_2 (Fig. 2a), CH_4 (Fig. 2b) and N_2O (Fig. 2c) emissions, respectively, have increased as follows: 2W, 1050-1467, 0.306-0.428, 0.009-0.013; cars, 700-978, 0.204-0.285, 0.006-0.009; HCV, 1699-1751, 0.116-0.119, 0.013-0.014; and LCV, 728-750, 0.050-0.051, 0.005-0.006 Gg.

CO, NO, and NMVOC

From different vehicles, CO (Fig. 2d), NOx (Fig. 2e) and NMVOC (Fig. 2f) emissions, respectively, have increased as follows: 2W, 122-171, 9-12, 22.9-32.0; cars, 81-114, 6.1-8.6, 15.3-21.4; HCV, 23-24, 18.5-19.1,4.6-4.8; and LCV, 9.9-10.0, 7.9-8.2, 1.9-2.0 Gg.

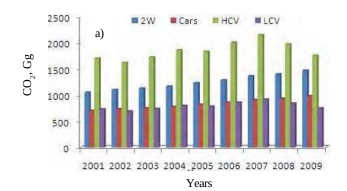
Emissions from Consumption of CNG

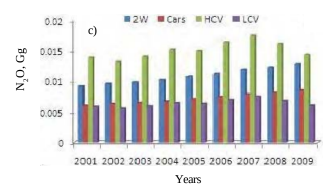
After introduction of CNG in Delhi's transport sector as replacement of diesel in public road transport, the fleet of CNG vehicles in Delhi has increased from 26350 units in 2001 to 344868 units in 2009, while CNG consumption has increased from 77.47 kt in 2001 to 526.98 kt in 2009. Emissions from CNG consumption during 2001-2009 have increased as follows (Fig. 3): CO_2 , 216.85-1475.09; CH₄, 0.359-2.44; N₂O, 0.0004-0.0023; CO, 1.56-10.62; NO₂, 2.34-15.94; and NMVOC, 0.019-0.133 Gg.

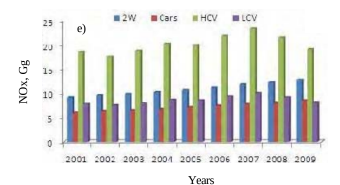
Discussion

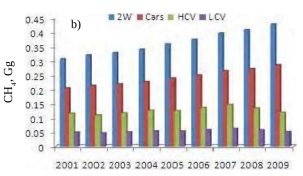
Emissions of CO₂ increased by 46% during 2001-2009, while an earlier study⁹ showed a growth of 65% during 1990-91 to 1999-2000. During 2001-2009 from the transport sector in Delhi, increase in emissions of other pollutants was found to be: CH₄, 221; N₂O, 25; CO, 38; NO, 46; and NMVOC, 34%. Emissions of pollutants (CO₂, NO_x and N₂O) are higher from diesel driven vehicles as compared to gasoline driven vehicles. On the other hand, emissions of pollutants (CO, CH, and NMVOC) are higher from gasoline driven vehicles compared to diesel driven vehicles. Pollutants' emissions from diesel driven vehicles (LCV & HCV) showed decreasing trend post 2007 period. Emissions from gasoline vehicles showed increasing trend due to increased consumption. It indicates the preference for personalize mode of the transport over public transport. The increasing consumption of CNG shows preference for cleaner fuel in transport sector, which however, is also responsible for estimated increase in CH₄ emission (221%) during 2001-2009.

Looking into trends of emissions per unit vehicle types for different vehicles deduced for 2001-2009 (Fig. 4), CO₂ emissions showed negative compound annual growth rate (CAGR) from cars (4.32%), 2W (2.71%), and diesel vehicles (1.63%), while CNG vehicles showed a positive CAGR (2.43%). Thus introduction of better technologies in diesel and gasoline driven vehicles curtailed pollutants emissions per unit vehicles, which would, otherwise, have been quite high due to increasing vehicle population and fuel consumption. Increase in emissions in CNG vehicles is probably because CNG consumption has increased in greater proportion compared to the increase in number of CNG driven vehicles.

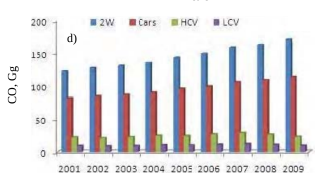




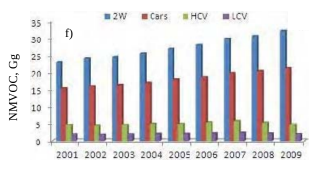




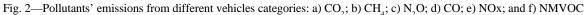
Years



Years



Years



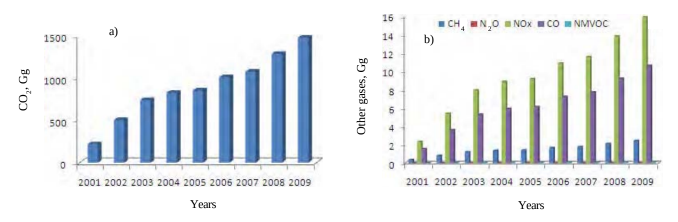


Fig. 3—Pollutants' emissions from CNG consumption: a) CO₂; and b) CH₄, N₂O, NOx, CO & NMVOC

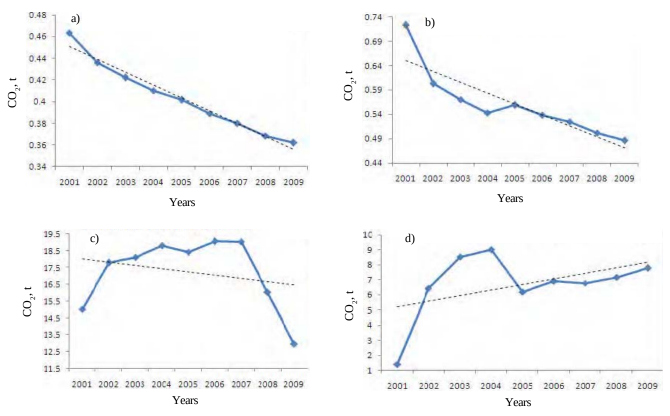


Fig. 4—CO, emission efficiencies of different vehicles categories: a) 2 Wheelers; b) Cars; c) Diesel vehicles; and d) CNG vehicles

Conclusions

The number of vehicles in Delhi has registered a growth of 81% during 2001-2009, resulting in increased emissions of GHGs and other pollutants from transport sector. Diesel driven vehicles contributed more in emissions of CO₂, NO_x and N₂O as compared to gasoline driven vehicles in Delhi till 2007 but after that, emissions from diesel driven vehicles showed reducing trend in 2008 and 2009, because of decreased consumption of diesel in Delhi. Improvements in vehicle technologies seem to be effective in curtailing emissions of pollutants as evident from the reduction in emissions of CO₂ per unit of vehicles for almost all categories of vehicles. However, increasing vehicle population is offsetting this reduction, resulting in the increase in net emissions. CNG vehicles showed increasing trend in per unit CO₂ emissions due to increased CNG consumption.

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References

- 1 Mitra A P, *Global Change: Greenhouse Gas Emissions in India update* (National Physical Laboratory, New Delhi) 1992.
- 2 Krupnick A & Harrington W, *ESMAP Paper No.224* (The World Bank, Washington, DC, USA) 2000.
- 3 Dockery D W & Pope C A, Acute respiratory effects of Particulate air pollution. *Annu Rev Public Health*, **15** (1994) 107-132.
- 4 Census of India 2011, *Provisional population Totals, NCT of Delhi Series 8;* (Website: www.censusindia.gov.in/2011-pro-re-sults/data_files/delhi/paper-1-2011 NCT of Delhi.pdf)
- 5 www.en.wikipedia.org/wiki list_of_most_populous_metropolitan_in_India
- 6 MoEF 1997, White Paper on Pollution in Delhi With an Action Plan (Ministry of Environment & Forest, Govt of India, New Delhi) 1997.
- 7 Status of the Vehicular Pollution Control Programme in India (Central Pollution Control Board, New Delhi, India) 2010.
- 8 Delhi Statistical Handbook (Directorate of Economics & Statistics; Govt. of NCT, Delhi) 2010 (Website: www.delhigovt.nic.in).
- 9 Sharma C & Pundir R, Inventory of green house gases and other pollutants from the Transport sector: Delhi, *Iranian J Environ Health Sci Engine*, 5 (2008) 117-124.
- 10 Gurjar B R, Aardenne Van J A, Lelieveld J & Mohan M, Emission estimates and trends (1990-2000) for megacity Delhi and implications, *Atmos Environ*, **38** (2004) 5663-5681.
- 11 Ramachandra T V & Shwetmala, Emissions from India's transport sector: State wise synthesis, *Atmos Environ*, **43** (2009) 5510-5517.

- 12 Narain U & Krupnick A, The impact of Delhi's CNG program on air quality: Discussion paper, *Resour for the Future*, 2007, 1616 P St. NW, Washington, DC 20036 (Website: www.rff.org).
- 13 Chelani A B & Devotta S, Air quality assessment in Delhi: Before and after CNG as fuel, *Environ Monitor Assess*, **125** (2007) 257-263.
- 14 Khaiwal R, Wauters E, Tyagi S K, Mor S & Grieken R V, Assessment of air quality after the implementation of com-

pressed natural gas (CNG) as fuel in public transport in Delhi, India, *Environ Monitor Assess*, **115** (2008) 405-417.

- 15 *IPCC 2006, Guidelines for National Greenhouse Gas Inventories* (website: www.ipcc.ch).
- 16 IPCC EFDB, 2006 (Website: www.ipcc-nggip.iges.or.jp).
- 17 Singh A, Gangopadhyay S, Nanda P K, Bhattacharya S, Sharma C et al, Trends of Greenhouse gases emissions from the road transport sector in India, *Sci Total Environ*, **390** (2008) 124-131.