Addressing Climate and Air Quality in India and the United States



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Climate-Linked Threats to Health in India

- Indian cities face serious and intensifying health risks from climate change, extreme heat & air pollution
- National policy responses to address these threats are underway:
 - Climate change targets
 - Heat Action Plans and cool roofs
 - India Cooling Action Plan
 - National Clean Air Programme



India to update climate commitment

with 50% renewable power mix p

Heatwave Pangs: Why Heat Action Plans Are Need Of The Hour In India Ministry of Environment, Forest and Climate Change

India Cooling Action Plan Launched

The first Heat Action Plan (HAP) was designed and implemented experiencing severe and prolonged heatwave conditions this year implementation of HAPs have become essential.

National Clean Air Programme: Centre aims at 40% reduction in particulate matter by 2026

What are the local benefits of mitigation and adaptation actions for air quality and health?

EYE GRABBE

Approach



Study Area



Climate Change & Energy Demand: Methods





Plot Area - 1,32,320 square meter

Roof Area - 52,916.2 square meter

Source: Joshi et al. (2022)

Climate Change & Energy Demand: Results

	2018	2030	2030
	Baseline	BAU	A&M
Average Temperature (°C)	27.58	28.39	28.39
Wind Speed at 10m (m/s)	3.58	3.38	3.38
Relative Humidity at 2m (%)	55.13	53.10	53.10
Additional Cool Roof Area Coverage	-	0	20.60
from 2018 (km²)			
Torrent Power Plant (TPP) Power Supply	1.70	2.10	0
(TWh)			
Renewable Energy Supply to Ahmedabad	0.73	6.63	8.73
(TWh)			
Ahmedabad Cooling Electricity Demand	1.46	4.22	4.01
(TWh)			

Under BAU, coal energy supply increases slightly. With mitigation, renewables can make up for energy supplied to city.

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Under BAU, cooling energy demand increases by a factor of 2.9. With cool roof adaptation, cooling energy demand reduced by 0.21 TWh

Air Quality Modeling: Methods

Scenario	Energy Sector Emissions	Cool Roofs	
	(Mitigation)	(Adaptation)	
2018 Baseline	 Direct estimate of TPP emissions in 2018 Apply 2018 meteorology and boundary conditions 	 Estimate current cooling energy demand from buildings, consistent with 5% cool roof area coverage 	
2030 Business-As-Usual (BAU)	 Climate change affects ambient temperatures and cooling energy demand 2030 meteorology and boundary conditions Adjust coal power plant emissions to reflect slight growth relative to 2018 	 Estimate current cooling energy demand from buildings, consistent with 5% cool roof area coverage 	
2030 Mitigation and Adaptation (M&A)	 Climate change affects ambient temperatures and cooling energy demand 2030 meteorology and boundary conditions Eliminate coal power plant pollution emissions and assume additional Ahmedabad city power demand met by renewable energy sources 	 Assume total of 20% cool roof area coverage (15% beyond the 5% baseline in 2018) leads to reduction in cooling energy demand from buildings 	

Air Quality Modeling: Results

2018









10 20 Kilometers 0 5







BenMAP Health Impact Estimates: Methods



BenMAP Health Impact Estimates: Methods

	2018	2030	2030
	Baseline	BAU	M&A
BenMAP	-CE Inputs		
Population (age 0-99)	8.46 million	9.31 million	9.31 million
Annual Daily Average PM _{2.5} (µg/m³, manually weighted)	63.40	65.50	64.90
Annual Daily Average PM _{2.5} (µg/m³, population weighted)	71.04	75.18	70.93
Change in PM _{2.5} (% change) from 2030 to 2018	-	+4.13	-0.11
(µg/m³, population weighted annual average)		(+5.81%)	(-0.15%)
Mitigation & Adaptation actions res compared to a Business	ult in 922-1,41 As-Usual 203	4 fewer death 30 scenario.	is in 2030
Pope et al. 2015	-	+1,389	-25
All-cause mortality, age 30-99 (95% CI)		(1,092, 1,681)	(-22, -28)
Turner et al. 2016	-	+1,193	-23
All-cause mortality, age 30-99 (95% CI)		(793, 1,585)	(-18, -27)
Burnett et al. 2018	-	+870	-52
Non-accidental mortality, age 25-99 (95% CI)		(648, 1,088)	(-38, -66)

Policy Recommendations

- Substituting renewable energy for highly polluting fossil fuels benefits health
- Indian cities can quantify adaptation benefits
- Decisionmakers in India should consider air quality and health effects of climate and energy policies
- Interdisciplinary approaches can identify ways to reduce climate threats to health

Policy Applications and the U.S. Experience

Health as the focus of air pollution policy

Health must be turned into a feature and eventually a function of air pollution policy

November 16, 2022 12:15 am | Updated 11:50 am IST

BHARGAV KRISHNA, SAGNIK DEY



READ LATER

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https://www.thehindu.com/opinion/op-ed/making-health-the-focus-of-air-pollution-policy/article66140242.ece

Additional Health Impact Analyses

	2018	2030	2030	2030	
	Baseline	NCAP	NAAQS	WHO AQG	
BenMAP-CE Inputs					
Population	8.46	9.31			
(All ages)	million	million			
Annual Daily Average PM _{2.5} (µg/m³, population weighted)	71.04	49.73	40.00	5.00	
PM _{2.5} Change from 2030 to 2018 (µg/m ³ , population weighted annual average)	-	-21.31	-31.04	-66.04	
Excess Annual Mortality (95% CI), relative to 2018 Baseline					
Pope et al. 2015 (All-cause, age 30-99)	-	-6,510 (-5,223, -7,735)	-9,047 (-7,329, -10,659)	-17,369 (-14,372, -20,086)	
Turner et al. 2016 (All-cause, age 30-99)	-	-5,655 (-3,870, -7,339)	-7,904 (-5,485, -10,143)	-15,364 (-10,986, -19,235)	
Burnett et al. 2018 (Non-accidental, age 25-99)	-	-4,459 (-3,372, -5,500)	-6,550 (-4,993, -8,023)	-15,979 (-12,525, -19,111)	

Air Monitoring and Modeling Data



India's National Clean Air Programme



For More Information

Journal Articles:

Limaye VS, Magal A, Joshi J, Maji S, Dutta P, Rajput P, et al. Air quality and health co-benefits of climate change mitigation and adaptation actions by 2030: an interdisciplinary modeling study in Ahmedabad, India. *Environmental Research: Health*. 2023. <u>https://doi.org/10.1088/2752-5309/aca7d8</u>

Joshi J, Magal A, Limaye VS, Madan P, Jaiswal A, Mavalankar D, et al. Climate Change and 2030 Cooling Demand in Ahmedabad, India: Opportunities for Expansion of Renewable Energy and Cool Roofs. *Mitigation and Adaptation Strategies for Global Change*. 2022. <u>https://doi.org/10.1007/s11027-022-10019-4</u>

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Aim 1 Results



Monthly Air Pollution Results



Source: Limaye et al. (2022), in press