Household Energy Consumption, Emissions, Pollution, and Health Impacts in India

STATE

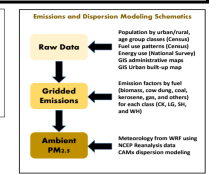
Arunachal Pradesh

(state and district as of census-India, 2011)

DISTRICT

Upper_Subansiri

Household energy consumption (HEC) emissions were calculated in four classes - cooking (CK), lighting (LG), space heating (SH), and water heating (WH). Bottom-up emissions for the four classes are available @ 0.25 degree spatial resolution, and further aggregated to district and state level. A sub-classification is available by fuel - biomass, coal, kerosene, liquified petroleum gas (LPG), and others.



%Households Primary Cooking Fuel

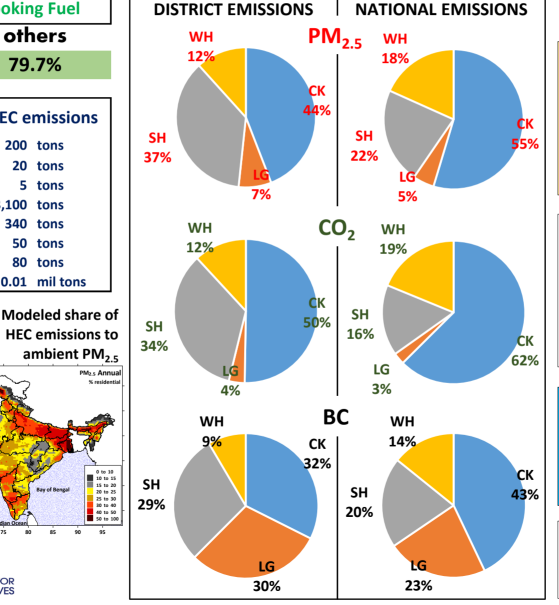
gas+elec	others
20.3%	79.7%

Estimated district annual HEC emissions

Paticulates (2.5μm)	200	tons
Sulfur dioxide	20	tons
Nitrogen oxides	5	tons
Carbon monoxide	3,100	tons
Hydrocarbons	340	tons
Black carbon (BC)	50	tons
Organic carbon	80	tons
Carbon dioxide (CO2)	0.01	mil tons

Estimated PM_{2.5} emissions @ 0.25 degree resolution





% contribution of HEC emissions to modeled ambient PM_{2.5} concentrations

(concentrations were conducted using the WRF-CAMx models)

National 29.6%

District 14.1%

The health impacts of outdoor air pollution as ischemic heart diseases (which can lead to heart attacks), cerebrovascular disease (which can lead to strokes), chronic obstructive pulmonary diseases, lower respiratory infections, and cancers (in trachea, lungs, and bronchitis) were estimated using the age-dependent relative risk functions detailed in the Global Burden of Disease study and dispersion modeling results from this study. The final calculations were conducted at the district level using the population distribution by age presented in Census-India.

Estimated premature mortality of outdoor air pollution per year - apportioned to HEC emissions

National

84,000 -115,000

District

1 - 1

Emission and dispersion modeling results, pollution animations, and summary sheets by district and state are hosted

@ http://www.urbanemissions.info
Send your comments and questions to sim-air@urbanemissions.info