

Air Pollution Threatening the Mangrove Ecosystem: Study by IIT Kanpur | Uttar Pradesh | 15 May 2024

Why in News?

The study authored jointly by leading scientists from the **Bose Institute, Kolkata**, and **the Indian Institute of Technology (IIT), Kanpur** states that air pollution poses a significant threat to the <u>Sundarbans</u>.

Key Points

- The study is titled "Acidity and oxidative potential of atmospheric aerosols over a remote mangrove ecosystem during the advection of anthropogenic plumes".
- The study found that huge amounts of **pollutants**, mainly enriched with <u>black carbon</u> or soot particles, arriving from not only Kolkata metropolis but the entire <u>Indo-Gangetic Plain region</u>, are significantly deteriorating Sundarbans' air quality, thus affecting its ecosystem.
- The authors of the study have suggested 10-point recommendations to stop Sundarbans's air quality and overall ecosystem degradation.
 - The recommendations include <u>solar energy</u> promotion, <u>wind energy</u> utilisation, electric transportation, subsidised LPG, regulated <u>tourism</u>, banning diesel generators, banning of toxic shipments, closing down of pollutant factories, regulation of brick kilns and land use and strengthening of coastal regulations.

Sundarbans

- The Sundarbans hosts the largest mangrove forests in the world, lying on the delta of the Ganges, Brahmaputra and Meghna rivers on the Bay of Bengal.
- The mangrove ecosystem is a specialised environment between the land and the sea in the tropical and subtropical regions.



Mangroves

- Mangroves are the plant communities occurring in **inter-tidal zones** along the coasts of tropical and subtropical countries.
- Mangrove forests perform multiple ecological functions such as production of woody trees, provision of habitat, food and spawning grounds for fin-fish and shellfish, provision of habitat for birds and other valuable fauna; protection of coastlines and accretion of sediment to form new land.
- Among the states and Union Territories, West Bengal has the highest percentage of area under total Mangrove cover followed by Gujarat and Andaman and Nicobar Islands.
- The India State of Forest Report gives the data about mangroves and their conditions in the country.

The Vision

PDF Refernece URL: https://www.drishtiias.com/statepcs/15-05-2024/uttar-pradesh/print