

# Hundreds of flights delayed as fog engulfs northern India

December 30 2019



Thick fog has reduced visibility across northern India

Dense fog and hazardous air pollution blanketed northern India and disrupted hundreds of flights on Monday, as harsh winter weather sent temperatures plunging to near-record lows.

New Delhi and surrounding parts of the country are regularly shrouded by haze that hits each winter due to build-up of vehicle fumes, industrial emissions and smoke from agricultural fires.

But thick cloud cover caused by the current cold snap has reduced visibility even further, with authorities blaming the [weather](#) for delaying more than 500 flights at the capital's airport.

Six people were killed in the nearby city of Noida when their car veered off the road in the fog and crashed into a canal.

India's weather bureau said Delhi was on course to record its coldest December day since 1901, with a minimum temperature of 2.6 degrees Celsius (35.6 Fahrenheit) early Monday.

In the northeastern state of Assam, zoo authorities put heaters in enclosures to protect tigers from the bracing conditions.

"The animals are not used to this and we are taking special measures to keep the animals, particularly the old ones, warm," Tejas Mariswamy of Assam zoo told AFP.



India's weather bureau said Delhi was on course to record its coldest December day since 1901



Zoo authorities in Assam put heaters in tiger enclosures to keep animals warm

© 2019 AFP

Citation: Hundreds of flights delayed as fog engulfs northern India (2019, December 30) retrieved 20 September 2024 from

<https://phys.org/news/2019-12-hundreds-flights-fog-engulfs-northern.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.