

Mission Mausam

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Why in news?

The Union Cabinet approved "Mission Mausam" to enhance India's ability to predict and respond to extreme weather events and the impacts of climate change.

About:

'Mission Mausam' is designed with an outlay of Rs.2,000 crore over two years.

To be chiefly implemented by the **Ministry of Earth Sciences**.

It is envisaged tobe a *multi-faceted and transformative initiative* to tremendously **boost India's weatherand climate-related science, research, and services**.

It will help to better **equipstakeholders**, including citizens and last-mile users, in tackling extreme weather **events** and the impacts of climate change.

The ambitious program will help broaden capacity and resilience across communities, sectors, and ecosystems in the long run.

The mission's focus will include **improving observations and understanding forproviding highly accurate and timely weather and climate information** across temporaland spatial scales, including :

§monsoon forecasts,

§alerts for air quality,

§extreme weatherevents and cyclones,

§weather interventions for managing fog, hail, and rain, etc.,

§capacity building and generating awareness.

Critical elements of Mission Mausam willinclude:

1The deployment of next-generation radars and satellite systems with advancedsensors and high-performance supercomputers,

2The development of improved Earthsystem models and a GIS-based automated Decision Support System for real-time datadissemination.

Three institutes of the Ministry of Earth Sciences:

Kamaraj IAS Academy

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1The India Meteorological Department,

2The Indian Institute of Tropical Meteorology, and

3The National Centre for Medium-RangeWeather Forecasting

will primarily implement Mission Mausam.

These institutions willbe supported by other MoES institutions (*Indian National Centre for Ocean Information Services, National Centre for Polar and Ocean Research, and National Institute of OceanTechnology*), along with collaborating national and international Institutes, Academiaand Industries, furthering India's leadership in weather and climate sciences andservices.