Climate Change and Food Security

For Prelims: Climate Change and Food Security, Western Disturbance, El Niño Southern Oscillation (ENSO), Indian Ocean Dipole (IOD).

For Mains: Impact of Climate Change and Food Security.

Source: TH

Why in News?

In 2023, India experienced a series of disruptive weather and climate phenomena, highlighting the intricacies of its precipitation system, impacting the Food Security. Vist

How have been the Weather and Climate Phenomena?

Western Disturbance:

- The Western Disturbance traditionally brings vital moisture from European seas to the western Himalayas and parts of northern India in the winter and spring.
- In 2023, the Western disturbance persisted late into the summer, complicating the transition to the Southwest Monsoon season. This unusual behavior raised concerns about its effects on precipitation patterns.
- Climate-linked warming is likely to weaken winter precipitation from the Western disturbance and shift it to more intense rain events.
- El Niño and IOD:
 - An El Niño phase of the El Niño Southern Oscillation (ENSO) was intensifying, which can adversely affect the southwest monsoon.
 - While not all El Niño events negatively impact the monsoon due to its complexity, the dynamics between El Niño and the monsoon are evolving.
 - The Indian Ocean Dipole (IOD) can balance the adverse impact of the El Nino on the South West Monsoon.
 - Dynamic regression models indicate that 65% of the inter-annual variability in the southwest monsoon is attributed to the combined effects of ENSO and the IOD.
 - Some Studies have found that 43% of heavy rainfall events in the Northeast Monsoon coincided with an El Niño.

How Can Such Climate Phenomena Impact Agriculture and Water Resources?

- El Niño's Effects on Green Water:
 - Agriculture relies on two types of water green water from rain-fed soil moisture and blue water from rivers, lakes, reservoirs, and groundwater for irrigation. Both are vital for food security.
 - Climate phenomena like El Niño can disrupt rainfed agriculture, affecting sowing, plant growth, and soil moisture.
 - Despite investments in irrigation infrastructure, around half of India's cultivated area

depends on green water, underscoring the significance of rainfed agriculture for food security.

- **Contributions of green water from the monsoon and the Western disturbance** play significant roles in **preserving blue water stock** and groundwater to determine the **fate of the** <u>Rabi Crops</u> **sown in winter** and the overall water security.
- El Niño's Effects on Crop Vulnerability:
 - Even in irrigated areas, crops like rice paddy, soybean, tur dal, groundnut, and maize rely on green water, making them vulnerable to climate variability. For instance, soybean production saw a 28% decline during the 2015-2016 El Niño year.

How are the Emerging Climate Hotspots in India Impacted by Declining Monsoon Precipitation?

- Water Stress in Central India:
 - Certain regions in **Central India are emerging as climate change hotspots** with critical implications for water, food, and ecological security.
 - Persistent water stress and urban centers facing water shortages pose challenges.
- Declining Monsoon Precipitation:
 - Monsoon precipitation has been declining since the 1950s, potentially due to reduced land-sea thermal gradients due to the warming of the seas.
 - However, increasing intensity of rain events and heat stress are observed, adding complexity.
- Model Uncertainties:
 - Global climate models struggle to simulate observed precipitation trends, creating uncertainties in future projections. Climate scientists are working to improve these models.

What can be the Adaptation and Mitigation Strategies?

- Shift to Less Water-Intensive Crops:
 - Reducing dependence on water-intensive crops in favor of less water-intensive crops like millets can enhance food system resilience to phenomena like El Niño.
 - Shifting crops may save 30% of blue water, but policies are needed to prevent new demands for the saved water.
- Alternative Crop Strategies:
 - Encouraging farmers to adopt shorter-growing-cycle crops and diversify agricultural practices.
- Improved Forecasting:
 - Utilizing forecasts of climate phenomena like El Niño for informed decision-making.
- Water Storage Management:
 - Effective management of dams and reservoirs is crucial to reduce flood risks and ecological damage.

UPSC Civil Services Examination Previous Year Question (PYQ)

<u>Prelims</u>

Q. La Nina is suspected to have caused recent floods in Australia. How is La Nina different from El Nino? (2011)

- 1. La Nina is characterised by an usually cold ocean temperature in equatorial Indian Ocean whereas El Nino is characterised by unusually warm ocean temperature in the equatorial Pacific Ocean.
- 2. El Nino has adverse effect on south-west monsoon of India but La Nina has no effect on monsoon climate.

Which of the statements given above is/are correct?

(a) 1 only (b) 2 only Ans: D

Q. The scientific view is that the increase in global temperature should not exceed 2°C above preindustrial level. If the global temperature increases beyond 3°C above the pre-industrial level, what can be its possible impact/impacts on the world? (2014)

- 1. Terrestrial biosphere tends toward a net carbon source.
- 2. Widespread coral mortality will occur.
- 3. All the global wetlands will permanently disappear.
- 4. Cultivation of cereals will not be possible anywhere in the world.

Select the correct answer using the code given below:

- (a) 1 only
- (b) 1 and 2 only
- (c) 2, 3 and 4 only
- (d) 1, 2, 3 and 4

Ans: (b)

Q. Which of the following pairs of crops are considered to be water intensive?

- A) Wheat and rice
- B) Wheat and sugarcane
- **C)** Sugarcane and rice
- **D)** Wheat and gram

Ans: C)

<u>Mains:</u>

Q. 'Climate change' is a global problem. How India will be affected by climate change? How Himalayan and coastal states of India will be affected by climate change? (2017)

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