

Bihar's Annual Flood Crisis

Why in News?

Bihar faces devastating <u>floods</u> every year due to its unique geography and decades-old <u>flood</u> control methods.

Key Points

Flood-Prone Nature of Bihar

- Bihar is India's most flood-prone state, with **76% of North Bihar's** population affected.
- The region is crisscrossed by both <u>snow-fed and rain-fed rivers</u>, increasing flood risk.
- Bihar is located below **Nepal**, with <u>Himalayan rivers</u> (Kosi, Gandak, Bagmati) flowing into the state.
- These rivers carry high sediment loads due to loose Himalayan soil, leading to overflow during heavy rains.
- Impact of Embankments:
 - Embankments along rivers like Kosi were built in the 1950s to control flooding.
 - Embankments narrowed river channels, leading to sediment buildup and higher riverbeds, making the rivers more prone to overflow.
 - Kosi, known as the "sorrow of Bihar," floods annually despite embankments.
- Recent Flooding (2024):
 - Heavy rainfall and Nepal's release of water from the **Kosi barrage** led to severe floods in **North Bihar.**
 - Embankments have breached in several districts, affecting 11.84 lakh people.
 - The **Birpur barrage** released **6.6 lakh cusecs of water**, the highest in six decades.
- Economic and Social Impact:
 - Flooding results in crop loss, livestock destruction, damage to infrastructure, and forced migration.
 - Bihar government spends Rs 1,000 crore annually on flood relief and management.
- Proposed Solutions:
 - Structural: Proposals for dams and additional barrages on Kosi and other rivers.
 - Non-structural: Enhancing flood warnings, improving reaction times, public awareness, and training to mitigate flood effects.

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