

Dealing with Floods

What is the issue?

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Recent floods in Assam and parts of north-east call for a shift from relief measures to building resilience in flood-prone areas.

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Why is the north-east vulnerable?

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• Flooding is natural in the north-eastern region of India due to its geographical features.

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- Rivers in the Northeast, mostly originating in the Eastern Himalayas, experience a sharp **fall in gradient** as they reach Assam's floodplains. \n
- The sudden fall in **altitude** causes a large volume of water to gush to the floodplains.

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• The rivers here carry large amounts of **sediments** which get deposited on the floodplains.

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- This results in further reduction in the storage capacity of the river channels and in turn inundation of the adjoining floodplains. \n
- Anthropogenic activities like , developmental interventions in the Eastern Himalayas and the resultant deforestation further push the sediment load. \n

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What is the shortfall in the approach?

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- At present the approach is inclined to the post disaster stage which lacks protective, precautionary measures. \n
- Flood protection measures have so far included constructing embankments, dredging rivers and bank strengthening.
- These are cost-intensive options and moreover the focus is more on construction and less on maintenance. γn
- The scope of storage dams in states such as the Arunachal Pradesh is also limited, given the region's geology and the ecology.

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What is needed?

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- The need is a shift of focus from flood protection to $flood\ governance.$ \sc{n}
- This requires an understanding that floods are partly natural and partly anthropogenic which could be prevented. \n
- Measures to build on the **resilience of the flood affected communities** are of prime importance.
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 Social Issues to be addressed include water and sanitation, outbreaks of diseases such as diarrhoea, access to veterinary services to prevent cattle mortality, etc.

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- Elevated toilets, eco-sanitation units and elevated dugwells or tubewells will reduce the public health challenges in the flood-prone areas. \n
- Access to schools during the flood months can be ensured with enough number of boats.

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- Livelihood People in these areas practice subsistence agriculture. $\space{\space{1.5}n}$
- Inundation of land for an extended period in the monsoons and limited irrigation coverage further constrains intensification of agriculture in the dry months.

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• Providing access to cheaper sources of irrigation, research on short duration

boro paddy, and innovative agriculture techniques like floating vegetable gardens can help increase productivity. \n

- Scientific fish farming on the water bodies and the inundated land can ensure that inundation is put to optimal use. \n
- Planning Strategic environment assessment of development activities needs to be undertaken in the Brahmaputra basin.
- Strengthening planning authorities like the Brahmaputra Board and flood control departments by staffing them with scientists is essential. \n
- Community-based advance **flood warning systems** can reduce the after effects.

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 Reducing vulnerability, increasing access to services, and maximising productivity through optimal use of available resources can work together to reduce the impact of flood tragedies.
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Source: The Indian Express

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