### **Cross-border Environmentalism**

#### What is the issue?

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• Emerging environmental concerns make cross-border environmentalism crucial for South Asia.

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• It is high time that India recognises this and takes the lead.

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# What is the emerging threat?

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- Climate change is introducing massive disturbances to South Asia.
- This is most notably from the rise of sea levels.

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• The entire Indian Ocean coastline will be affected.

• But the hardest hit will be the densely populated deltas.

• They include places where the Indus, Irrawaddy and Ganga-Brahmaputra meet the sea.

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- The distress is paramount in the northern half of the Indian subcontinent.
- $\bullet$  It covers areas from the Brahmaputra basin to the Indus-Ganga plain.  $\mbox{\sc h}$

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#### What are the environmental concerns?

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• Water - The subcontinent is running out of water resource.

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• This is due to the demands of industrialisation and urbanisation.

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• It is also due to continuation of colonial model of irrigation based on flooding the fields.

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• **Rivers** - The economic and demographic forces are arrayed against the rivers and their right-of-way.

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• E.g. Ganga (Uttarakhand), Teesta (Sikkim) have been converted into dry boulder tracts by 'cascades' of run-of-river hydroelectric schemes.

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• The tributaries of the Indus were 'done in' decades ago through water diversion.

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• Natural drainage - Everywhere, natural drainage is destroyed.

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• Highways and railway tracks are elevated above the flood line, and bunds encircling towns and cities.

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 Reduced flows and urban/industrial effluents have converted great rivers into sewers.

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• Rivers are made to carry hundreds of tonnes of plastics daily into the Bay of Bengal and the Arabian Sea.

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• **Climate refugees** - The climate change discourse has not evolved enough to address this.

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• Tens of millions of 'climate refugees' could en masse move inland.

 $\bullet$  They may be forced to cross national boundaries in the search for survival.  $\mbox{\ensuremath{^{\mbox{\sc n}}}}$ 

• E.g. the Farakka Barrage affected the livelihoods in downstream Bangladesh, causing the flood of 'undocumented aliens' in India.

• Glaciers - The retreat of the Himalayan glaciers is jeopardising the perennial nature of our rivers.

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• The 'atmospheric brown cloud' is said to be the reason for excessive

melting of snows in the central Himalaya.

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• The icefalls of the Himalaya could soon transform into waterfalls.

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## What are the policy shortfalls?

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• **Participation** - The subcontinental environmental realities demand civic participation.

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- But despite being a vast democracy, the Indian state neglects this factor.
- Efforts at preserving the forests and landscapes are mostly taken up by the indigenous communities.

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• The urban middle class is not visible in environmentalism, other than in 'beautification projects'.

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• **Governance** - The Environment Ministry is invariably the least empowered in the major countries of South Asia.

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It falls short of coordinating the ecological response.

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# Why is India's role crucial?

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 Wildlife, disease vectors, aerosols and river flows do not respect national boundaries.

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• The environmental trends must be discussed at the regional inter-country level.

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- But South Asian societies are apart, when they should actually be joining hands on common ground.
- $\bullet$  India is the largest nation-state of the region, and the biggest polluter.  $\mbox{\ensuremath{^{\text{Nn}}}}$
- Also, its population is the most vulnerable.

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• Given these, India should take the lead role in cross border environmentalism.

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#### **Source: The Hindu**

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### **Quick Fact**

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# **Atmospheric brown cloud**

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- This cloud is made up of 'black carbon' containing soot and smog.
- It is the result of stubble burning, wood fires, smokestacks and fossil fuel exhaust.

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- Dust kicked up by winter agriculture, vehicles and wind are sources as well.
- This high altitude haze covers the Indo-Gangetic plains for much of the dry season.

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- It penetrates deep into the high valleys.
- ullet It rises up over the plains and some of it settles on Himalayan snow and ice.
- $\bullet$  They absorb the heat and melt much faster.  $\ensuremath{\backslash} n$

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