

Cyclone Ockhi - Disaster Management

What is the issue?

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• Cyclone Ockhi that struck the Kanniyakumari district in Tamil Nadu and parts of Kerala has left many fishermen dead and about a thousand of them missing.

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• The large-scale loss of lives and livelihood has raised serious questions about disaster management and government response.

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How was the disaster response?

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 \bullet There are three basic shortfalls in the government's response:

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- i. the cyclone <u>warning</u> was delayed
- ii. the warning, when it came, was ineffective because it could not be communicated to thousands of fisherfolk who were already out at sea
- $\ensuremath{\text{iii.}}$ once the cyclone struck, there was no war-like mobilisation and action for $\underline{\text{rescue operation}}$

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- Moreover, the response from the Coast Guard and the Indian Navy was very poor, as per the fishermen reports.
- The seaborne vessels and helicopters and vast array of ships, aircraft and state-of-the-art technology if deployed would have prevented loss of so many

lives.

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- \bullet Coast Guard ships accompanied by fishermen from the villages as navigation assistants would have made easier the search process. \n
- This was not carried out, and even when the Coast Guard did, it only went up to about 60 nautical miles.

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- It was reluctant to go beyond citing jurisdictional limitations.
- The Disaster Management legislations, policies and mechanisms largely failed in making proper response in saving the lives, thus aggravating the disaster.

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Why is Kanniyakumari more vulnerable?

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• **Fishing** - Kanniyakumari district in Tamil Nadu has one of the highest densities of fisherfolk in India.

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- Given the limited quantity of fish in nearshore waters, many fisherfolk have diversified into deep-sea and long-distance fishing.
- \bullet Their fishing voyages sometimes last from ten days to more than a month.
- Thus, the Indian Meteorological Department's timing of cyclone warning just 12 hours before it hit the coast was futile.
- Moreover, there are limitations for deep sea fishers in using satellite phones and other devices to facilitate boat-to-shore communications for security reasons.

- Geography How early the forecast is depends on how far the coast is from the place where the cyclone is emerging.
- Many of the big cyclones like Phailin, Hudhud and Vardah developed near the Andaman Sea from where it took about five to six days to hit the coast.
- \bullet But Ockhi originated near the south-western coast of Sri Lanka, and travelled very near the southern-most tip of the Indian mainland. \n

 \bullet The origin of the cyclone much closer to the Kanniyakumari coast rendered the lead time for the forecast much less. $\mbox{\sc h}$

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What lies ahead?

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• Compensation to the victims requires the combined efforts of the Central and State governments.

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 Climate change is resulting in <u>changing weather patterns</u> and coastal areas will need to adapt to hitherto unknown conditions, especially <u>frequent</u> storms.

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 \bullet Disaster <u>warning mechanism</u> thus needs a revamp and <u>quick-response</u> <u>systems</u> should be put in place.

- \bullet The Met department needs to become more people-friendly and learn to issue jargon-free advisories. $\ensuremath{\backslash} n$
- Further, forming a <u>separate Fisheries Ministry</u> to address the issues associated with the fishermen community could prove to be a better administrative response.

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Source: The Hindu

