

# Mumbai Floods - An Analysis of the institutional responses

#### Why in news?

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Mumbai recently received the highest ever 24 hour rainfall for the August month since 1997.

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#### How did the government & community respond?

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- With excessive rains devastating Mumbai, the pressure on the Municipal Corporation to deliver was immense.  $\gamma_n$
- All the BMC services were running and uninterrupted power & water supply was maintained.
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- While, the tireless work of the municipal employees deserves applause, the police force too adapted admirably to working under challenging conditions.

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- The public also contributed in numerous ways to ease the distress of the calamity by providing for food & shelter to the needy.  $\n$ 

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#### What have been the major sticky points?

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- **Ignored Warning** India Meteorological Department (IMD) had apparently warned of a deluge-like situation a day earlier.
- This wasn't heeded by the government and hence schools & colleges remained functional till the deluge intensified.

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- While the government's high-headed attitude deserves severe condemnation, it is partly due to the poor track record of the IMD that had led to its warning being ignored.
- Meteorological Deficiencies The IMD's excuse for its failure is that it does not have the computing power to process all the data from satellites.  $\n$
- Also, Doppler radar, one of the important instruments for accurate weather forecasting, is deficient in India.  $\n$
- While India requires 55 of them, currently only 10 is available & the procurement of the rest is repeatedly getting delayed.  $\n$

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### How did the TV Channels respond?

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- While telephone lines get jammed soon during a calamity, television and radio usually continue to reach a maximum number of people.  $\n$
- TRP Madness The important thing during the deluge was to keep citizens informed about the precise situation, hour by hour, area by area.  $\n$
- But rather, all news channels were more focused on castigated the BMC and other authorities over their failures for TRPs.  $\n$
- Tidal woes If people had been informed of the timing of tides that affect flooding patterns by the TV channels, the stress could've been reduced.  $\n$
- Logistics If people had been told trains had stopped running, they wouldn't have waited for hours at railway platforms.  $\n$
- $\bullet$  While, TV channels need to be sensitised on their moral responsibilities, the government could also alternately consider developing an emergency app which gives accurate and vital information during calamities.  $\n$

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## What is the larger picture regarding floods?

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- Data correlates increasing erraticity & massive downpours to the largely to the current decade.
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- Experts interpret that these as the effects of Global warming and climate change.
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- While it will be too expensive to have robust systems to withstand the emerging extreme eventualities, it needs to be recognized that a lot has to be done to even meet the average highs of annual downpour.  $\n$
- Convservation of wetlands & mangroves holds the key to a sustained solution for dealing with floods.  $\n$
- Offiicial apathy in recognizing the importance of open spaces, designing sufficient dirnage systems & checking encroachemts contributes a great deal in aggrevating floods.

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#### **Source: Indian Express**

