

# **Understanding the Basics of Forest Fire Mitigation**

#### What is the issue?

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- A massive forest fire at Kurangani forest in Theni district of Tamil Nadu has caused huge causality. Click <u>here</u> to know more
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- This tragedy raises several issues of approaches in fighting fires and ways of mitigating damage.

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### What are the available approaches in addressing forest fire?

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• **Controlled burning** -The British introduced a system of controlled burning of undergrowth in safe seasons (say, during winter), so that by summer there would be nothing left to burn.

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• This is an extremely destructive practice, since it wipes out insects, small reptiles, seeds, herbs and bushes.

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• Fire Line- This method contain the fire in compartments bordered by natural barriers such as streams, roads, ridges, and fire lines along hillsides or across plains.

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- A fire line is a line through a forest which has been cleared of all vegetation, the width depends on the type of forest being protected.  $\n$
- Once the blaze has burnt out all combustibles in the affected compartment, it fizzles out and the neighbouring compartments are saved.  $\n$
- Counter fire approach This follows setting up of a counter fire, so that

when a fire is unapproachable for humans, a line is cleared of combustibles and manned.

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- One waits until the wildfire is near enough to be sucking oxygen towards it, and then all the people manning the line set fire to the line simultaneously.  $\n$
- The counter fire rushes towards the wildfire, leaving a stretch of burnt ground, as soon as the two fires meet, the blaze is extinguished.  $\n$
- **Combination method** -This is practised in combination with fire lines and counter fire.

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- This is the most practical and most widely used, is to have enough people with leafy green boughs to beat the fire out.  $\n$
- Technological approach In this Helicopters or ground-based personnel spray fire retardant chemicals, or pump water to fight the blaze.  $\n$
- These are expensive methods and make sense when one is protecting a human community, but are usually not practised in India.  $\n$

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### What is the forest fire monitoring mechanism in India?

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• A fire anywhere in the world is detected by NASA's MODIS (Moderate Resolution Imaging Spectroradiometer) and VIIRS (Visible Infrared Imaging Radiometer Suite) satellites.

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- Then Forest Survey of India (FSI) analyses such data by overlaying the digitised boundaries of forest areas to pinpoint the location to the exact forest compartment.
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- The FSI relays news of the fire to the concerned State, so that the Divisional Forest Officer (DFO) in charge of the forest where the fire is raging is informed.

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• Earlier the time lapse between spotting the fire and the news reaching the DFO was five to six hours, but this has been reduced to about two hours recently.

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• Meanwhile, news of the fire would have reached the DFO from his guards in

watchtowers and on patrol and the DFO decides whom to deploy.

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- There will be a master fire control room which is informed and which sends firefighters from local fire crew stations to fight the blaze.  $\n$ 

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### What are few shortfalls in mitigating forest fires?

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- In India Forest departments face a huge constraint of funds, major amounts of funds are used for frivolous purposes like 'planting forests', instead of investing in mitigating infrastrucres.
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- While communication and response time have been cut down, the actual numbers of Forest Department personnel that are sent to put out fires are woefully inadequate.

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 Contract fire fighters with inadequate training are recruited due to corrupt officials and political parties.

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## How mitigation efforts can be enhanced?

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- Respective Governments need to vastly increase the number of firefighters as well as equip them properly with adequate gears and other essentials.  $\n$
- Seasonal labour with adequate training can be contracted during the fire season to the fill gaps of fire fighters, Local villagers would be the best resource.
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- More Forest Department field staff could be hired to put out fires during the fire season and to patrol the forests during other times.  $\n$
- Recruitment of field staffs and investments in equipments must be done by discontinuing the claimed 'forest plantations', this would help rejuvenation of fire-stressed forest ecosystems.

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• Giving access to the public to reserve forests would have a salutary effect on

the quality of life and the quality of field researchers available within the country.

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#### Source: The Hindu

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