

Wildfires Triggering Pyrocumulonimbus Clouds

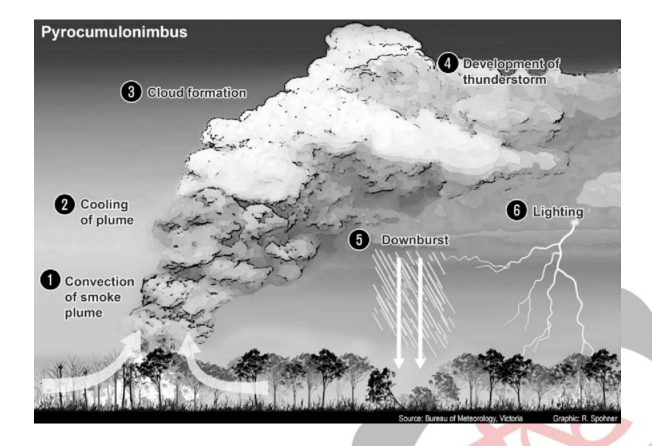
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Why in News?

Recently <u>wildfires</u> raging in the United States and Canada are so intense that they have created **pyrocumulonimbus clouds (pyroCbs)**, which have the potential to spit out thunder and spark more fires.

What are Pyrocumulonimbus Clouds?

- Definition: Pyrocumulonimbus clouds are thunder clouds created by intense heat from the Earth's surface. They are also called fire clouds.
 - They are formed similarly to <u>cumulonimbus clouds</u>, <u>but the intense heat that results in the vigorous updraft comes from fire</u>, either large wildfires or volcanic eruptions.
- Conditions for its Formation:
 - Pyrocumulonimbus clouds form under extreme heat (like wildfires).
 - Not every wildfire produces these clouds, temperatures need to exceed 800°C, as seen in the 2019-2020 Australian bushfires.
 - Intense heat from the fire causes hot air to rapidly rise, carrying water vapour, smoke, and ash that condense into pyrocumulus clouds as they cool.
 - These clouds can **reach up to 50,000 feet and form thunderstorm systems** with lightning and strong winds.
- Impacts and Characteristics:
 - Pyrocumulonimbus clouds can produce lightning that may ignite new wildfires several kilometres away.
 - They generally generate minimal rain, aiding wildfire spread rather than suppression.
 - These clouds can trigger strong winds, accelerating and complicating wildfire management.



Why are Pyrocumulonimbus Cloud Events Occurring More Often?

- Rising Temperatures and Extended Fire Seasons: Global warming leads to higher temperatures and longer dry periods, creating drier conditions that increase the frequency and intensity of wildfires and provide more opportunities for pyrocumulonimbus cloud formation.
- Increased vegetation and Drought Conditions: Warmer temperatures and changing precipitation patterns increase vegetation growth, which serves as fuel for wildfires.
 - Additionally, persistent droughts dry out forests and grasslands, making them more susceptible to ignition.
- Extreme Weather Patterns: Intense and frequent heatwaves, along with altered wind patterns, can trigger and spread wildfires more rapidly, increasing the likelihood of pyrocumulonimbus clouds forming.
- Human Activities: Deforestation, land use changes, and urbanization exacerbate wildfire
 risks by increasing the likelihood of human-caused fires and indirectly contributing to
 pyrocumulonimbus cloud formation.

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UPSC Civil Services Examination Previous Year Question (PYQ)

Prelims

Q. Consider the following: (2019)

- 1. Carbon monoxide
- 2. Methane
- 3. Ozone
- 4. Sulphur dioxide

Which of the above are released into atmosphere due to the burning of crop/biomass residue?

(a) 1 and 2 only

(b) 2, 3 and 4 only

(c) 1 and 4 only

(d) 1, 2, 3 and 4

Ans: (d)

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