

## **Red Snow**

## Why in News

The phenomenon of **"red snow"** or **"watermelon"** has been observed over the last few weeks around **Ukraine's Vernadsky Research Base,** off the coast of **Antarctica's northernmost** peninsula.

 The snow is red because of a red-pigmented, microscopic algae called Chlamydomonas nivalis chlamydomonas, which thrives in freezing water as the ice melts.

## **Key Points**

- This phenomenon has been known since ancient times but now it raises concerns about climate change.
  - Aristotle is believed to be one of the first to give a written account of red snow, over 2,000 years ago. He attributed the **redness of the snow to the colour of worms and grub** (larva of an insect), which are found in long-lying snow.
- According to modern-day scientists, it is an algae species, Chlamydomonas nivalis chlamydomonas which exists in the snow in the polar and glacial regions and carries a red pigment to keep itself warm.
  - Algae contain **chlorophyll (green pigment)** as well as a red carotene layer in their cells which mixes with the green colour to cause snow to look like "raspberry jam".
  - This layer is also said to protect the algae from ultraviolet radiation.
- These algae change the snow's albedo (the amount of light or radiation the snow surface is able to reflect back).
  - The intensity of the redness increases with the dense presence of the algae. The darker tinge leads to more absorption of heat by the snow. Subsequently, the ice melts faster.
  - The melting is good for the microbes that need the liquid water to survive and thrive but it is bad for already melting glaciers.

Source: IE

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