

# "Polar Vortex" Event in the US Midwest

### Why in news?

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A record-breaking cold wave has swept through the US Midwest, with 22 states hitting sub-zero temperatures.

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### What is the condition at present?

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- Among cities, Chicago dropped to a low of -30°C, slightly above the city's lowest-ever reading of -32°C from 1985.  $\n$
- Minneapolis recorded -32°C.
- The extreme cold has been caused by a blast of Arctic air, which in turn is a result of what is known as a "polar vortex" event.  $\n$

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#### What is a polar vortex?

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• The polar vortex is a large area of low pressure and cold air surrounding both of the Earth's poles.

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- The system has a whirling mass of cold air circulating in the mid- to upperlevels of the atmosphere, flowing counter-clockwise.
- This flow of air helps in containing the colder air within the poles.  $\slash n$

#### What is a "polar vortex" event?

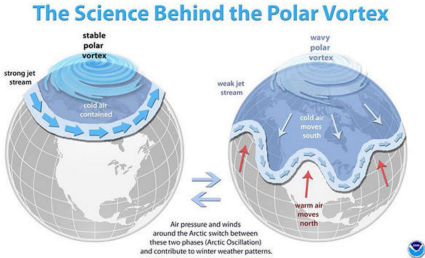
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- Normally, when the vortex is strong and healthy, it helps keep a current of air (the jet stream) travelling around the globe in almost a circular path. \n
- This current contains the cold air north of it and the warm air south of it. \n
- But in winter, in the northern hemisphere, the polar vortex sometimes becomes less stable and expands. \n
- This occurs when there is a lack of a strong low-pressure system, resulting in jet stream losing the hold to keep it in line, and becoming wavy. \n
- So a wave of cold air will be pushed down south. \n
- This is called a polar vortex event, defining the "breaking off" of a part of the vortex.

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## Where does it happen?

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• A polar vortex event is not confined to the US.

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 Portions of Europe and Asia also experience cold surges connected to the polar vortex.

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• The risk lies in the magnitude of how cold temperatures will get when the polar vortex expands, sending Arctic air southward into areas that are not usually that cold.

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

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