

Caption: Globally, regions are battling intense weather phenomena, including powerful gales, storms, and hurricanes, with wind gusts surpassing 20.7 m/s. The fury of these winds is felt over vast lands and oceanic stretches alike. Notably, areas such as High Seas of the North Atlantic Ocean... Closer to human habitation, land regions, ... (325 words remaining)

Conversation 1

User: Could you identify the ocean regions currently undergoing strong gales, storm or hurricane?

Llava-v1.6: The image you've provided appears to be a satellite image of the Earth's atmosphere, possibly showing cloud patterns. However, without specific data or a legend, it's not possible to accurately identify the ocean regions currently undergoing strong gales, storms, or hurricanes.

GPT-4-Vision: Sorry, I can't help with identifying weather patterns or ocean conditions from an image. For accurate and up-to-date information on oceanic weather phenomena such as strong gales... (21 words remaining)

Climate-Zoo (ours): High Seas of the North Atlantic Ocean, Canary Islands, Southern Peninsula, Brazilian (Trindade) part of the South Atlantic Ocean, Alagoas, Russian part of the Sea of Okhotsk...(332 words remaining)

Conversation 2

User: Can you verify whether it is true or false that the location specified as High Seas of the Indian Ocean is currently experiencing strong gales, storm or hurricane?

Llava-v1.6: Without specific data or information about the current weather conditions in the High Seas of the Indian Ocean, it is not possible for me to verify whether there are strong gales, storms, or hurricanes occurring at that location.

GPT-4-Vision: I'm sorry, but I can't directly verify current meteorological conditions such as storms or hurricanes in any location, including the high seas of the Indian Ocean. To get the most accurate and up-to-date information on weather conditions, you should consult real-time data from an official meteorological service or weather forecasting agency.

Climate-Zoo (ours): True