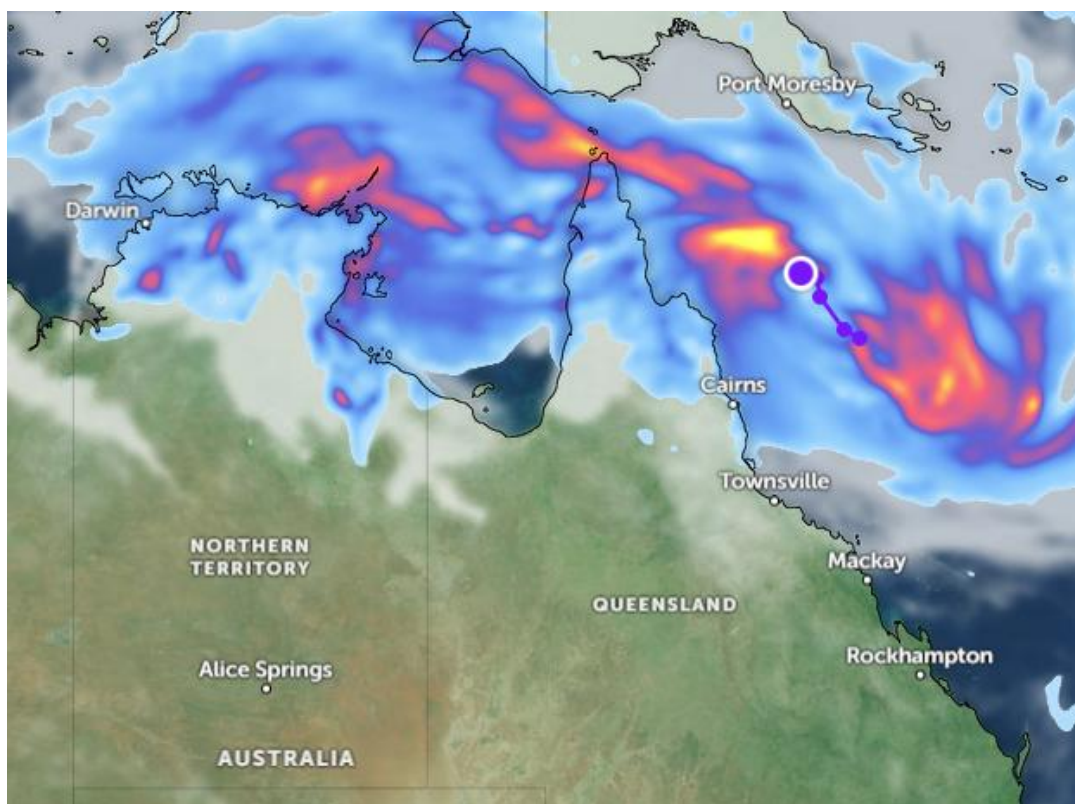




Heavy Rainfall with Potential Tropical Cyclone Development – Northern Australia



Potentially Affected Areas

Northern Queensland, Gulf of Carpentaria catchments, Northern Territory Top End

Hazard Types

Heavy rainfall and tropical disturbance

Hazard Summary

An active monsoon system, enhanced by tropical moisture and a developing low-pressure disturbance, is producing widespread heavy rainfall across northern Australia, particularly around the Gulf of Carpentaria and northern Queensland. Persistent rain bands and intense convective cores significantly increase the risk of riverine and flash flooding, especially in low-lying catchments and remote communities. Transport disruptions, community isolation, and hazardous marine conditions are likely, with the risk escalating further if the offshore system intensifies.



**Government of Pakistan
National Disaster Management Authority
Prime Minister's Office Islamabad**



This event reflects a classic monsoonal flood setup driven by warm seas, strong moisture inflow, and slow-moving tropical dynamics.