

Natural Hazards

Planning for Tropical Storms



🔅 The Big Picture

natural hazards

tectonic hazards

climate change

weather hazards*

Key Terms



Monitoring – Recording physical changes, such as earthquake tremors.

Natural Hazards



Planning – Actions taken to enable communities to respond to hazards.



Prediction- Attempts to forecast when and where a hazard will strike.

Protection – Actions taken to reduce a hazard impact before it strikes.

🗩) Monitoring

Tropical Storms

- Satellite and radar technology are used to track the development and approach of a tropical storm.
- The Global Precipitation Measurement satellite monitors high-altitude rainclouds every three hours, which indicate whether a tropical storm will intensify within 24 hours.
- The National Aeronautics and Space Administration (NASA) monitors weather patterns across the Atlantic using manned and unmanned aircraft.

Prediction

Tropical Storms

- Supercomputers give five days' warning and predict the location within 400 kilometres.
- Track forecast cones plot the tropical storm's predicted path. Typically, 70 per cent occur within the code.
- Early warnings are issued by national hurricane centres around the world.

Protection

Tropical Storms

- Buildings can be reinforced to protect them from strong winds.
- Coastal flood defences can be constructed to protect areas from storm surges.
- No build zones can be constructed in in lowlying areas.



Tropical Storms

 People who live in areas prone to tropical storms can make plans and prepare what they require to deal with the effects of a tropical storm. They can prepare disaster supply kits, ensure vehicles are fully fuelled, have a clear evacuation plan and know where evacuation centres are located.

