

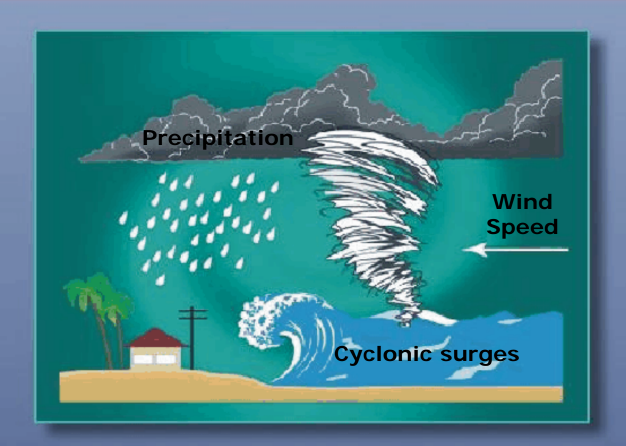
Damage to leader pipes or electrical stations can cause total failure of the water supply



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- Wind speed
- Cyclonic surges
- Precipitation



The main types of damage caused by hurricanes (intense winds or rainstorms) are the following:

- Partial or total damage to the company's facilities and buildings due to the force of the wind
- The rupture of pipes or joints in mountainous areas due to flash floods and landslides
- Damage to surface components
- Contamination of the water in tanks and pipes
- Rupture and failure of components located in areas where the ground subsides as a result of flooding