How To Protect Your Property From Them

HURRICANES:

A hurricane has two movements. One is a progressive movement of the storm of tropical origin, which is called a "cyclone" or "bin wind." In other words, it is a circular wind movement.

The other side of the ring. That is sometimes at ISO m.p.h. or more, characteristic of all hurricane weather; it is called the "eye wall." This is the place where storms are often reported in the North Atlantic; it is not where hurricanes are concentrated as tropical storms. The eye is a column of calm air within the eye wall. The eye wall is the area where storms are greatest.

Two Movements

In Bermuda the storm passes from the west to the east, and the eye remains on the east side of the island. The first comprises the progressive movement of the storm of tropical origin. This is so strongly opposed in direction to the easterlies of the trade winds that the hurricane will move in a direction contrary to that which the wind would normally take. The eye of the storm, which has entered the western side of the island, will suddenly become out of the eye wall, and the side of the island will be exposed to the full force of the hurricane.

In the Caribbean this is not quite the case, and the hurricane usually passes from the east to the west, and the eye will be on the west side of the island. Sometimes it is not possible to tell me that hurricanes are from different sides of various islands.

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