

Download Hurricane Manuel Doppler

Hurricane Manuel (/ ˈ m æ n (j) u ˈ l, ˈ m ʌ n -/) was the most destructive eastern Pacific tropical cyclone on record. Manuel brought widespread flooding across much of Mexico in September 2013, along with Hurricane Ingrid , which hit the opposite side of the nation the same day as Manuel, the first such occurrence since 1958. Long lines form in stores as Hawaiians stock up on supplies before Hurricane Lane. Residents are swarming grocery stores and gas stations in preparations for Hurricane Lane's arrival. With sustained wind of 155 miles per hour, Hurricane Lane is expected to impact the entire chain of islands starting Thursday, through the weekend. The governor has declared a state of emergency as Lane continues its path toward the islands. Manuel made a second landfall the next day as a Category 1 hurricane. Dozens of people were killed by Manuel in Mexico due to the flooding and mudslides it caused. Speed of a Tropical System More Important Than Intensity For Rainfall. Speed of a Tropical System More Important Than Intensity For Rainfall May 22, 2018, 4:30 pm EDT The forward speed of a tropical depression, tropical storm or hurricane plays a more important role than its intensity on the amount of rainfall it will produce over a given area.