

Wellfleet Bay has been tracking the number of cold-stunned sea turtles on Cape Cod since 1979. This valuable dataset gives us a glimpse into juvenile sea turtle population changes and behavior over several decades. Although much is still unclear about sea turtle behavior, what is clear is that cold-stun stranding numbers are increasing. This increase is likely due to a combination of successful conservation efforts on the nesting beaches in Mexico and Texas and changes in ocean temperatures, and possibly currents, driven by climate change.

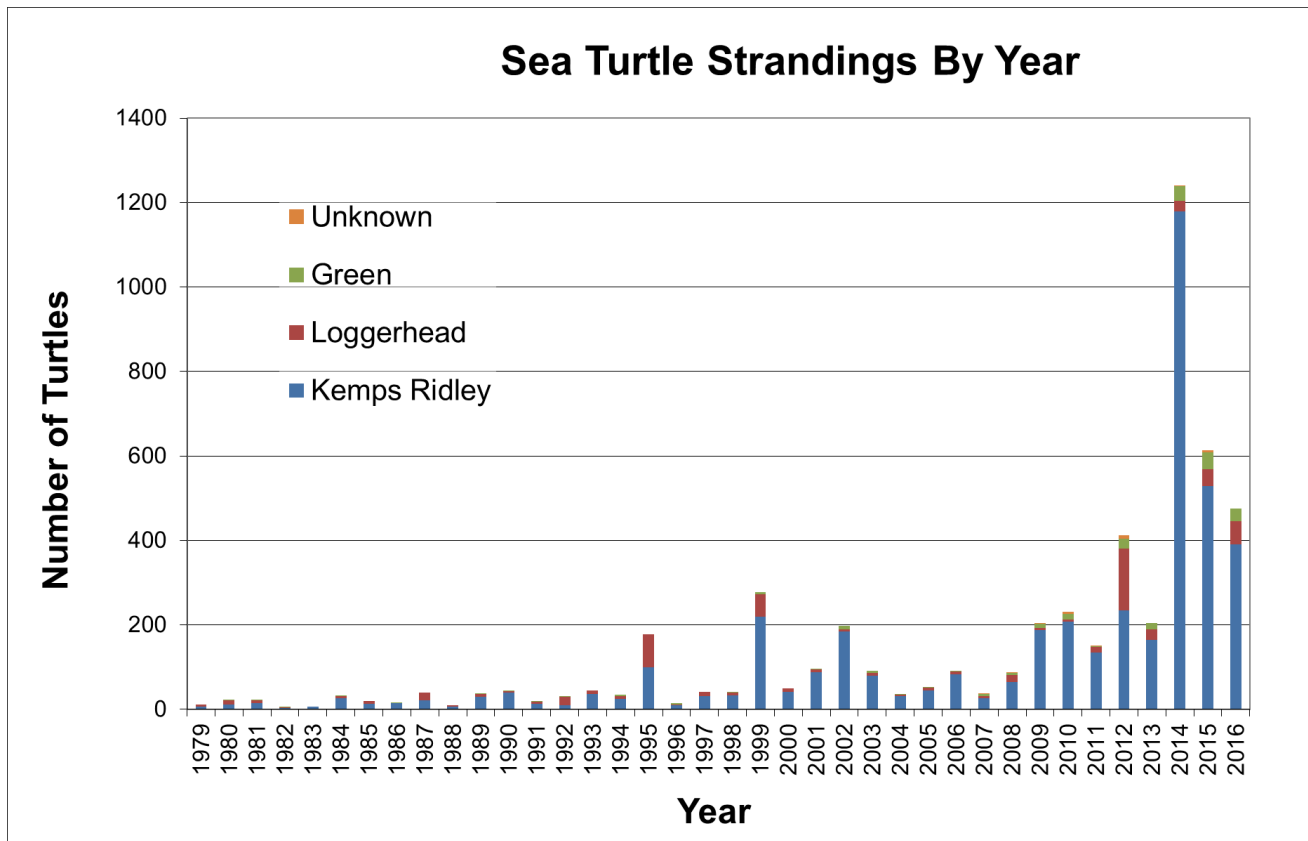


Figure 1. Number of cold-stunned sea turtles recovered by Wellfleet Bay by year. Warm water anomalies likely bring more turtles into Cape Cod Bay in some years, e.g. 2014.

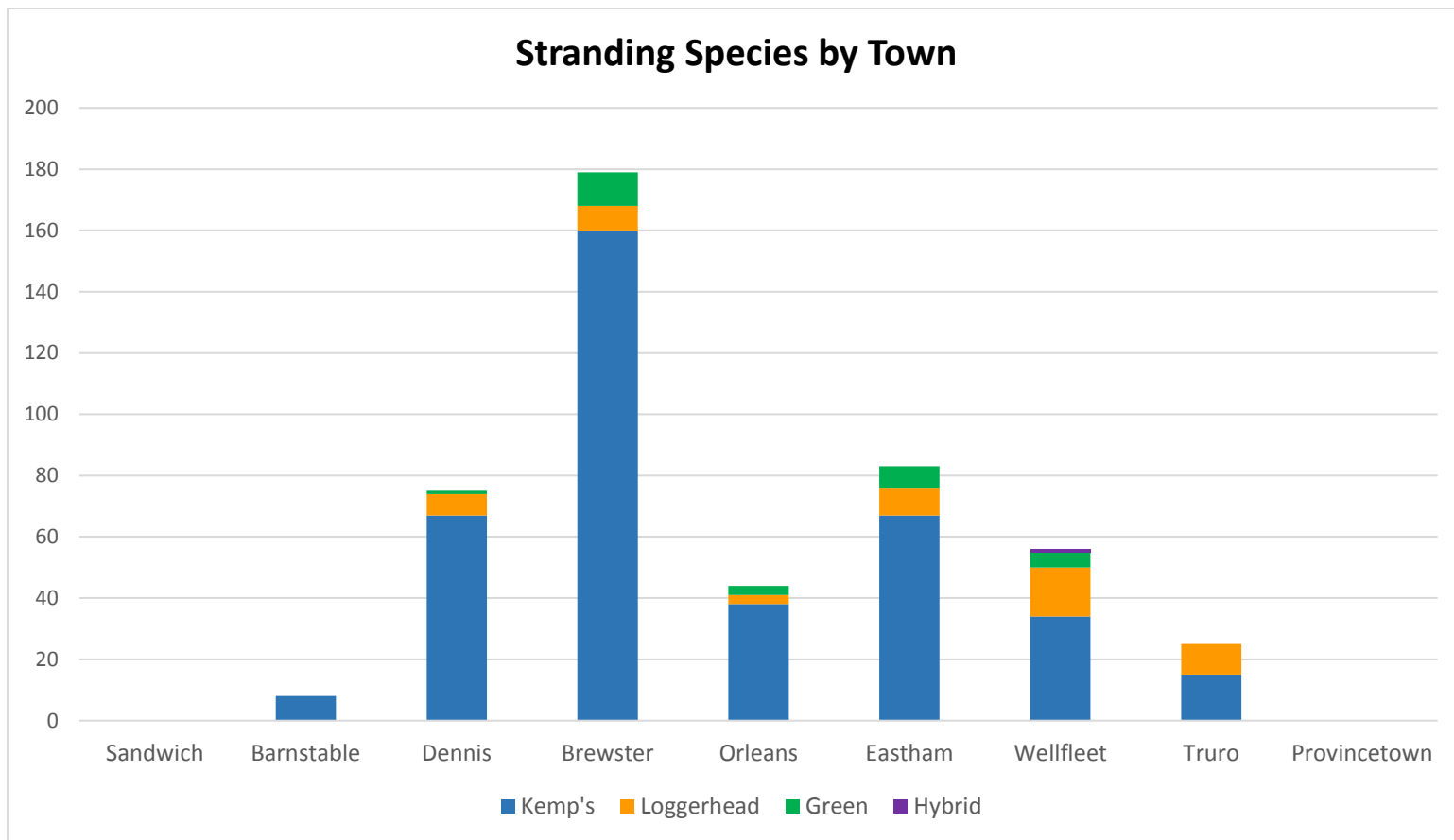


Figure 2. The majority of sea turtles wash up on bay side beaches between Dennis and Truro. Brewster beaches were the busiest in 2016.

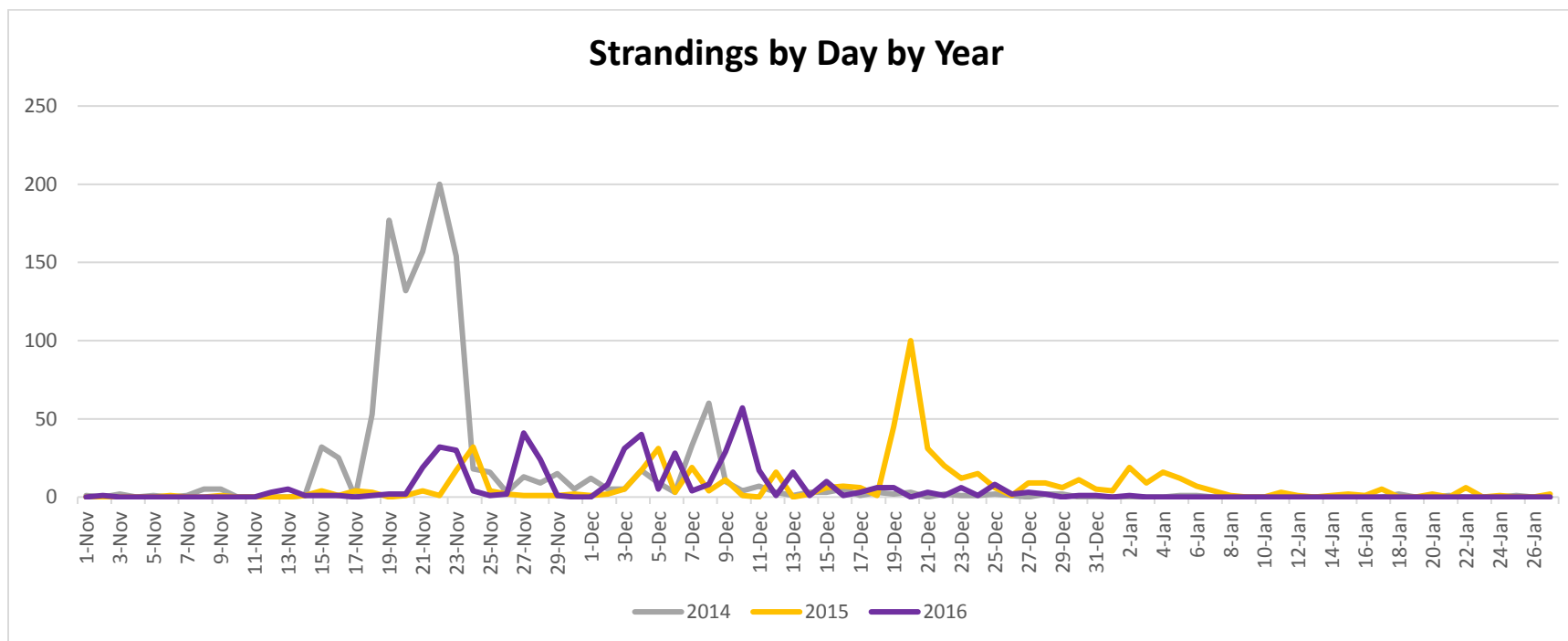


Figure 3. Peak stranding periods vary by year. The water temperature and the timing and strength of storms likely explains most of the annual variation.