Annapolis, MD – How can birds that weigh less than a AA battery survive the immense power of Atlantic hurricanes? A new study in *Ecology Letters* finds that these coastal birds survive because their populations can absorb impacts and recover quickly from hurricanes—even storms many times larger than anything previously observed.

“Coastal birds are often held up as symbols of vulnerability to hurricanes and oil spills, but many populations can be quite resilient to big disturbances,” explains lead author Dr. Christopher Field, a postdoctoral fellow at the University of Maryland’s National Socio-Environmental Synthesis Center (SESYNC). “The impacts of hurricanes, in terms of populations rather than individual birds, tend to be surprisingly small compared to the other threats that are causing these species to decline.”

Field and colleagues from five other universities studied the resilience of four species of coastal birds, including the endangered Saltmarsh Sparrow. The researchers developed simulations that allowed them to explore how disturbances like hurricanes would affect the birds’ populations over time. They started with models that project population sizes into the future based on the species’ birth and death rates. The research team then subjected these populations to simulated hurricanes that killed a certain number of birds. Because they were using computational simulations, the researchers were able to look at the full range of potential hurricane sizes—from storms that caused no bird deaths to storms that were more severe than anything ever observed.
The researchers found that the four coastal species were able to absorb the impacts of storms across a wide range in severity. For example, the study found that a storm could cause mortality for a third of Saltmarsh Sparrows and Clapper Rails in one year, and it would still be unlikely that their populations would deviate significantly from their trajectories over time.

Resilience can be defined in many ways, so Field and colleagues borrowed concepts from classical ecology and applied them to bird populations. They used these concepts to better understand the risk that these species could face from storms that are strengthening because of climate change. The research team looked not only at the ability of populations to absorb impacts, but also the birds' ability to recover over time after large disturbances. Two of the species in the study, Saltmarsh Sparrows and Clapper Rails, are declining, largely from increased coastal flooding caused by higher sea levels. The researchers found that populations were often able to recover from large storms within 20 years, even when populations continued to decline from other threats, such as regular flooding.

If coastal birds are resilient to hurricanes, does that mean they will be resilient to climate change? "It's tempting to focus on dramatic events like hurricanes, especially as they get stronger from climate change," Field says. "But less visible threats like sea-level rise and increased coastal flooding are here to stay, and they are going to continue to drive coastal birds, like Saltmarsh Sparrows, toward extinction."

Dr. Chris Elphick, a coauthor on the study from the University of Connecticut, suggests that there are lessons here for people too. "After a big event like a hurricane, we often rush to rebuild and improve coastal resilience without thinking as much as we perhaps should about the longer-term chronic changes in the system. Obviously, we need to respond to the damage done, but addressing the gradual, less noticeable changes, may be just as important to coastal communities in the long run."

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Read the full article at Ecology Letters [2].

**About SESYNC**
The University of Maryland's National Socio-Environmental Synthesis Center (SESYNC) in Annapolis brings together the science of the natural world with the science of human behavior and decision making to find solutions to complex environmental problems. SESYNC is funded by an award to the University of Maryland from the National Science Foundation. For more information on SESYNC and its activities, please visit www.sesync.org [3].