Effective interventions may prevent disease transmission in changing climate *Study suggests that extreme climate events may increase mosquito populations in Kenya*

Aedes aegypti are the primary vector for mosquito-borne diseases such as Dengue fever, however the effects of climate change-related weather anomalies on mosquito populations is not well understood. A study published in *PLOS Neglected Tropical Diseases* by Cameron Nosrat at Stanford University, United States and colleagues suggests that early interventions may prevent disease transmission even as extreme climate events may increase the abundance of *Ae. aegypti* populations.

Temperature and rainfall have significant impacts on *Ae aegypti* abundance, and climate change will likely intensify the frequency of extreme climate events such as floods, droughts, heat waves and cold waves. To better understand the specific effects of weather anomalies on the dynamics of vector-borne disease transmission, researchers conducted a retrospective cohort study to determine the impact of extreme rainfall and temperature on mosquito abundance and the risk of dengue infections in Kenya. Using satellite-derived climate data, the authors classified extreme climate events rainfall and temperatures as in the upper or lower 10% of historical averages. The researchers then monitored *Aedes aegypti* abundance using trapping methods and new Dengue fever cases via blood samples collected from a cohort of 7,653 children.

Flood seasons contributed to significantly higher *Ae. aegypti* egg and adult abundance. However, extreme climate events and greater *Ae. aegypti* abundance did not correlate to an increased number of confirmed Dengue fever cases. Human behaviors can modify the relationship between mosquito abundance and disease transmission, and influence infection risk and preventative measures in the study sites may have contributed to reductions in dengue transmission. A major limitation of the study was the lack of long-term Kenya climate data, however, the authors believe their study effectively examines the influence of weather anomalies on various life stages of *Ae. aegypti* abundance.

According to the authors, "As climate change accelerates and increases the intensity and severity of extreme climate events, understanding how they impact infectious disease transmission is essential. Targeted interventions should be focused on both reducing vector populations and limiting human-vector contact, especially during these climate anomalies"

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