Vector-borne diseases are an increasingly important public health concern in the U.S. today. In 2009, ticks carrying diseases affected more than 40,000 people. Changes in weather as well as changes in ecosystems are factors that determine the distribution and abundance of disease hosts. Seasonal weather forecasts help public health officials tailor warnings for the public. – Ben Beard

Forecasting Disease Risk

Charles Benjamin (Ben) Beard, PhD
Associate Director for Climate Change and Chief of the Bacterial Diseases Branch
Centers for Disease Control and Prevention
National Center for Emerging and Zoonotic Infectious Diseases
cbeard@cdc.gov