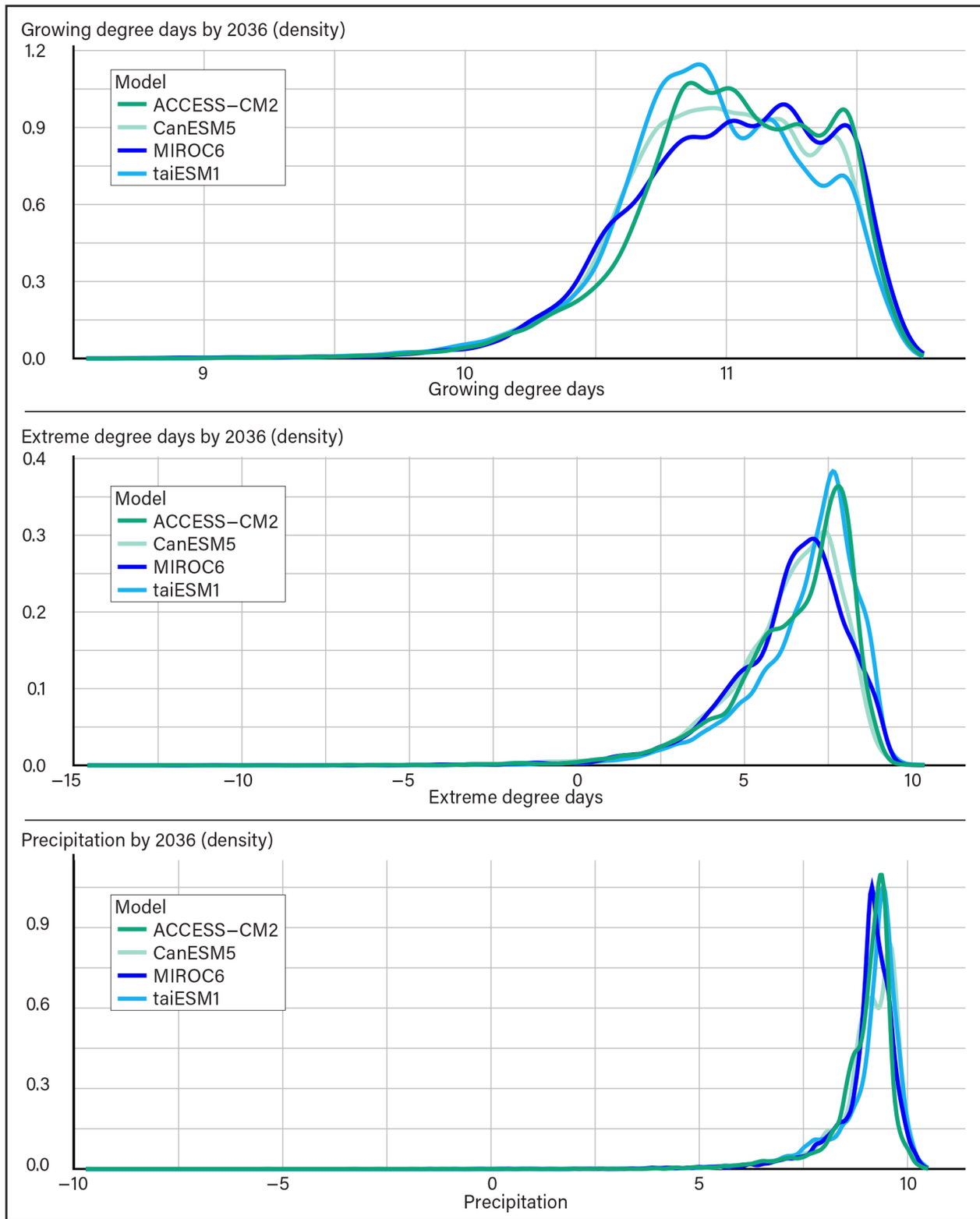


Figure 5
Growing degree days, extreme degree days, and precipitation by 2036



Note: Growing degree days and extreme degree days are calculated using 30 °C. Each density distribution represents a climate model. Variables are logged base 2, so their interpretation is exponential. The figures illustrate the density distribution (vertical axis) of total U.S. counties with the given level of weather (horizontal axis).

Source: USDA, Economic Research Service, using the National Aeronautics and Space Administration (NASA) Earth Exchange Global Daily Downscaled Projections (NEX-GDDP).