



WIDE OF THE MARK

Study: Climate Models Wildly Over-Estimated Global Warming

Of 117, only 3 were accurate

By John Eidson | March 1, 2015

A report published in the journal *Nature Climate Change* compared 117 computer model projections during the 1990s with the amount of warming that actually occurred. Of the 117 predictions, only three were roughly accurate, while 114 over-estimated the recorded warming. On average, the computer models predicted twice as much warming as that which actually occurred. *More [here](#).*

Terrifying predictions about the climate have been trumpeted for more than 30 years, but not one has been on target.