WASHINGTON — With each upward degree, global warming will singe the economies of three-quarters of the world’s nations and widen the north-south gap between rich and poor countries, according to a new economic and science study.

Compared with what it would be without more global warming, the average global income will shrivel 23 percent at the end of the century if heat-trapping carbon dioxide pollution continues to grow at its current trajectory, according to a study published Wednesday in the scientific journal Nature.

Some countries, like Russia, Mongolia and Canada, would see large economic benefits from global warming, the study projects. Most of Europe would do slightly better, the United States and China slightly worse. Essentially, all of Africa, Asia, South America and the Middle East would be hurt dramatically, the economists found.

“What climate change is doing is basically devaluing all the real estate south of the United States and making the whole planet less productive,” said study co-author Solomon Hsiang, an economist and public policy professor at the UC Berkeley. “Climate change is essentially a massive transfer of value from the hot parts of the world to the cooler parts of the world.”

“This is like taking from the poor and giving to the rich,” Hsiang said.

‘Goldilocks zone’

Lead author Marshall Burke of Stanford and Hsiang examined 50 years of economic data in 160 countries and even county-by-county data in the United States and found what Burke
called “the goldilocks zone in global temperature at which humans are good at producing stuff” — an annual temperature of around 55.4 degrees Fahrenheit, give or take a degree.

For countries colder than that economic sweet spot, every degree of warming heats up the economy and benefits. For the United States and other countries already at or above that temperature, every degree slows productivity, Burke and Hsiang said.

The 20th century global average annual temperature is 57 degrees, according to the National Oceanic and Atmospheric Administration. Last year — the hottest on record — was 58.24 degrees and this year is almost certain to break that record, according to NOAA. Burke and Hsiang use different population-weighted temperature figures than NOAA calculates.

**U.S. economy humming**

But the U.S. economy is humming despite the heat. When asked how that can be so, Burke said there were many factors important for growth beyond just temperature. He said one year’s temperature and economic growth in one nation isn’t telling. Instead, he and Hsiang looked at more than 6,000 “country-years” to get a bigger picture.

Burke compared the effect of global warming on economies to a head wind on a cross-country airplane flight. The effects at any given moment are small and seemingly unnoticeable but they add up and slow you down.

While it is fairly obvious that unusual high temperatures hurt agriculture, past studies show hot days even reduce car production at U.S. factories, Burke said.

“The U.S. is really close to the global optimum,” Burke said, adding that as it warms, the U.S will fall off that peak. The authors calculate a warmer U.S. in 2100 will have a gross domestic product per person that’s 36 percent lower than it would be if warming stopped about now.

The authors’ main figures are based on the premise that carbon dioxide emissions will
continue to rise at the current trajectory.

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