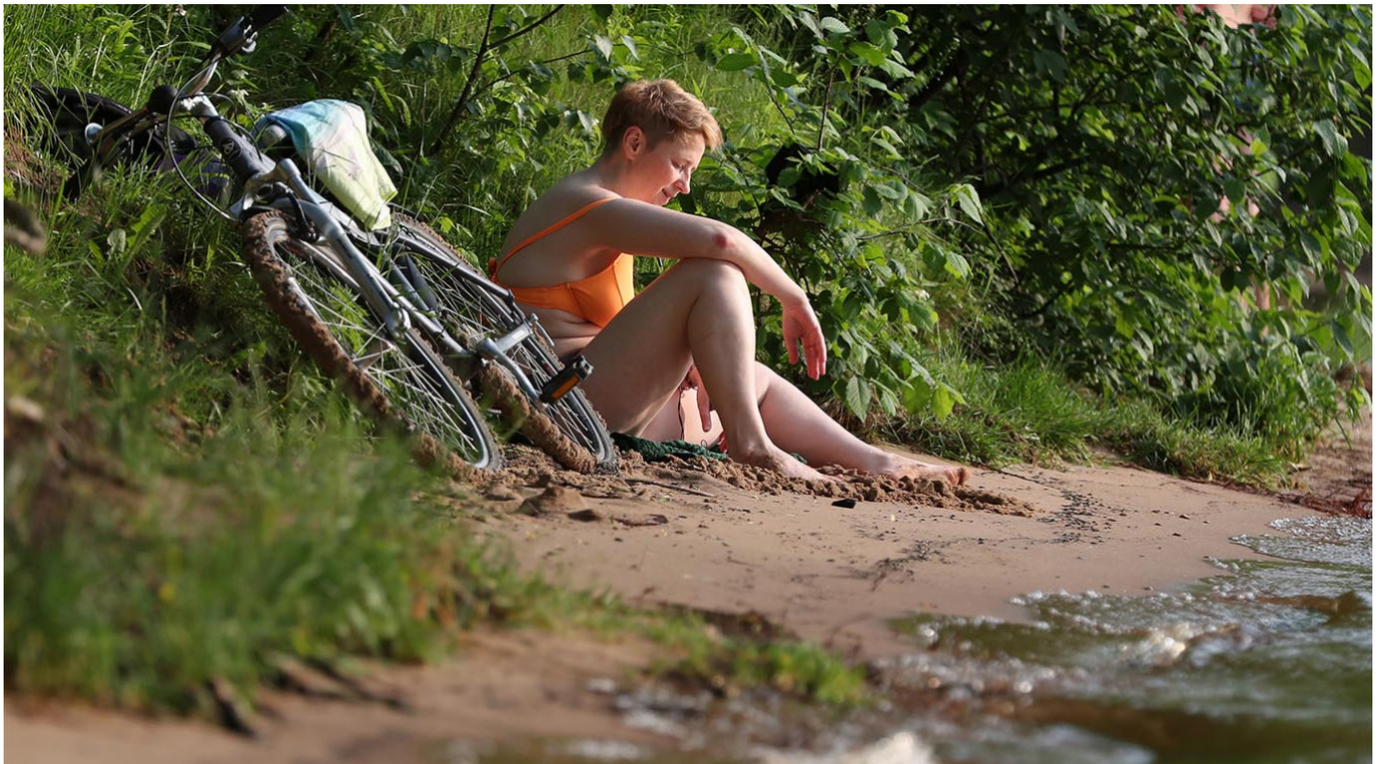


# Siberia Swelters in the Age of Climate Change

By [Angelina Davydova](#)

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The heat wave will continue through July. **Vladimir Gerdo / TASS**

Siberia's unprecedented heat wave will continue through July, experts have [warned](#), increasing the risk of forest fires and permafrost damage and highlighting the effects of climate change.

Forecasts show that five Siberian regions, including one in the Arctic, will experience temperatures of 37 degrees Celsius in early July. This follows The Siberian town of Verkhoyansk reporting possibly the hottest-ever temperature above the Arctic Circle of 38 C earlier in June and other parts of the Arctic seeing 30 C when the average for the time of year is zero.

“Heat waves in summer have always existed, but now, with climate change accelerating, they’re becoming longer and more frequent,” Alexey Kokorin, the head of the Climate and Energy program at WWF Russia told the Moscow Times in an interview.

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The hot Siberian summer comes on the heels of the hottest winter since 1891, [according](#) to the Russian State Meteorological Service, with average temperatures in what used to be one of the coldest regions of the world hitting 6 C.

The warming isn't just affecting Russia's northern regions.

In the country as a whole, the rate of temperature growth is 2.5 times higher than the global average," [according](#) to a 2019 climate change report from the Russian Hydro Meteorological Service, which also highlights a decrease in ice cover in the Arctic, snow cover all over the country and thawing of the permafrost that covers up to 60% of Russian territory.

By 2050, the damage to the Russian economy from thawing permafrost may slash 8.5% from GDP, Alexander Kislov a researcher with the Geographical Faculty of Moscow State University [told](#) the state-run RIA Novosti news agency earlier this year.

## **Diesel spill**

Thawing permafrost has also been blamed for a massive diesel spill from a storage tank owned by a subsidiary of metals giant Norilsk Nickel in May. While the company has said melting permafrost weakened the tank's supports, Greenpeace [says](#) Nornickel is trying to "avoid responsibility" by blaming climate change rather than its failure to modernize its infrastructure.

Following the diesel spill, which released over 20,000 metric tons of fuel into a Siberian river, Russian Deputy Prime Minister Victoria Abramchenko ordered the authorities to evaluate environmental risks for industrial facilities in the Arctic.

Nornickel has [said](#) it will carry out regular monitoring of the state of production facilities in connection with melting permafrost, and a number of other oil, gas and metals companies, including [Gazprom](#), have also started paying more attention to the impact of climate change in Arctic and Siberian regions.

## **Stoking wildfires**

The prolonged heat wave in Siberia is also stoking wildfires in the region. According to the Russian Forestry Service, as of July 2 wildfires covered an area of around 3 million hectares, most of them in Yakutia, Chukotka and Magadan regions. Environmental activists [say](#) that is 37% larger than a year ago.

Both the hot summer and very warm winter with little snow are contributing to increasing risks of forest fires. A number of regions, including Yakutia, have already introduced an emergency situation because of the wildfires.

The Russian State Hydrometeorological Service worst-case scenario forecast says that in southern Siberia the number of days in the year with high fire risk will increase to 50 over the next few years.

## **Siberian silkworms**

The heat wave is also allowing insects that feed on trees to thrive, upsetting the natural balance. A study of around 150,000 hectares of forests [found](#) more than 50 Siberian silkworms per tree, up from the usual numbers of 30-40 per square meter.

Russia's government in January [published](#) a plan of action outlining 29 broad measures to both mitigate damage and take advantage of opportunities created by climate change.

The plan acknowledges that warmer temperatures pose risks to public health, endanger [permafrost](#) areas and increase the likelihood of [natural disasters](#).

The wide-ranging document includes "preventive" and "post-crisis" climate adaptation plans.

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