

# As Their Nationwide Pollution Problem Deepens, Russians Say They Have Bigger Worries

By [Leyla Latypova](#)

June 29, 2026



Ulan-Ude, Siberia. **Chita Far Forest (CC BY-SA 4.0)**

For residents of Ulan-Ude, the capital of Russia's republic of Buryatia, the fleeting Siberian summer offers a rare chance to breathe clean air.

Situated on a low plain surrounded by mountains, Ulan-Ude is plagued for most of the year by smog from coal-fired power stations and the stoves used to heat its many single-family homes.

“Problems with air pollution have existed here for a long time,” a woman from Ulan-Ude told *The Moscow Times* on condition of anonymity. “Things are fine in spring and summer, but in winter, it is impossible to breathe at times.”

Siberia's cities and towns consistently rank as having some of the worst air pollution in

Russia, a result of their heavy reliance on coal, emissions from heavy industry and increasingly severe wildfire seasons.

What once seemed like a regional anomaly in the biggest country on Earth has now become an everyday reality for roughly 57% of Russia's population, according to a [report](#) published this month by consumer safety watchdog Rospotrebnadzor.

But as Russians contend with more urgent problems like [fuel shortages](#) and rising [grocery prices](#), environmental concerns — and their impact on public health — have slipped down the list of priorities for some.

“Surprisingly, the topic of air or water quality hasn't come up in recent years, although we used to talk about it a lot back in the day,” said one native of Chelyabinsk, a major industrial hub in the Ural Mountains notorious for its pollution.

Thousands of kilometers to the east in the Siberian highlands, people describe a similar outlook.

“The air in winter is terrible here. Soot from the coal is everywhere,” a man from the republic of Tyva said. “A friend once came to visit me and was shocked when he blew black snot out of his nose, but we have gotten used to things like that. If our snot is that black, can you imagine the state of our lungs?”

### **Embed:**

Rospotrebnadzor's data suggests that 83.6 million Russians were exposed to aggregate chemical pollution in water, air and soil in 2025, compared to 79.1 million in 2024 and 75.4 million in 2023.

The increase reverses years of declining pollution exposure that followed the 2016 launch of Russia's flagship Clean Air Federal Project, which aimed to reduce emissions in dozens of industrial cities.

In the first six years of the program's existence, the number of people exposed to aggregate chemical pollution fell from 92.8 million in 2016 to 74.2 million in 2022 before beginning to steadily rise again.

This reversal, in turn, coincided with the government's 2023 [decision](#) to cut funding for several flagship state environmental programs, with Clean Air's funding nearly halved for 2024, with cuts of 6 billion rubles (\$62 million).

A Russian environmental analyst told The Moscow Times that Western sanctions, the reorientation of exports toward Asia and the economy's placement on a war footing since the full-scale invasion of Ukraine are the key factors behind the increasing environmental pollution.

“The country where authorities launched the Clean Air project in 2016 no longer exists. Up until 2021, it was one country. From 2022 onward, it is another,” said the analyst, who spoke anonymously for safety reasons.

The same goes for businesses and corporations, which before the war had sought to implement more environmentally sustainable business practices, following the lead of Western investors and markets that often demand sustainability compliance as a prerequisite for entry.

The departure of many foreign investors and business partners after the start of the full-scale war in Ukraine in 2022 quickly put an end to this trend, the expert said.

"They are no longer oriented toward Western markets. They are oriented towards the Russian [military-industrial] complex," they said. "No one asks Russian companies for their ESG ratings anymore, or whether they even have such reporting. Chinese companies or other new buyers don't care about that stuff."

Meanwhile, Europe's embargo on Russian coal has also helped put the country's energy transition on ice.

With exports falling sharply while production remains relatively high, the coal-reliant regions of Siberia and the Far East have become an increasingly important domestic market for Russia's [collapsing](#) coal sector, an industry that feeds hundreds of thousands of people.

This has prompted business owners and governors to team up in attempts to defend their regions against renewable energy sources, the environmental expert said.

"We have open-pit coal mining here, so there is a lot of soot in the winter. That's probably why so many people here have lung problems," said a person who lives in a coal-mining district in the Siberian republic of Khakassia.

"Our houses here often shake due to explosions at mining facilities. When you wash your car, a lot of black dust accumulates after about four hours, even if the car was parked the entire time — it's also from the coal," the resident added.

### **Embed:**

The real scale of Russia's pollution problem may be even greater than the Rospotrebnadzor data suggests.

The environmental expert noted that many of Russia's most polluted cities, including Norilsk and Krasnoyarsk, still lack continuous air-quality monitoring systems capable of measuring highly hazardous PM2.5 and PM10 particulate matter.

"Enterprises [in Russia] have been massively sabotaging the implementation of continuous monitoring systems," the analyst said. "This means that environmental agencies and bodies like Rospotrebnadzor can't have clear and accurate data on the emissions and concentrations of harmful and hazardous substances."

The lack of comprehensive monitoring may help explain why Rospotrebnadzor identified contaminated drinking water as the country's leading environmental health risk in 2025, [linking](#) 12,400 deaths to contaminated water compared with 6,100 linked to air pollution.

This conclusion “completely contradicts the results of studies conducted in the late 1990s and 2000s, when air pollution accounted for 50 to 80% of health risks,” the expert said.

That is not to say that widespread environmental deregulation did not affect the quality of drinking water in Russian towns and cities, especially the country’s industrial hubs.

Residents of several towns and cities across Siberia and the Urals said they routinely boil tap water before using it for drinking or cooking, while others rely exclusively on bottled water after seeing discolored water flow from their taps.

In Ulan-Ude, where entire neighborhoods illegally built by recent arrivals from the countryside sprang up on the outskirts of the city, “access to drinking water is still not regarded as a basic human right,” according to the local resident who spoke with The Moscow Times.

While residents of *nakhalovki* (“brazen housing,” a term that refers to informal settlements built without proper authorization) live in houses without plumbing and pay for water delivered by truck or collect it from public water fountains, apartment dwellers in the city center prefer to filter their tap water before drinking it.

“But people here don’t think about these problems,” said the Ulan-Ude resident. “People can start thinking about the environment when their basic needs are met, but for now, most people here don’t have that.”

Original url:

[https://www.themoscowtimes.com/2026/06/29/as-their-nationwide-pollution-problem-deepens-russian-s-say-they-have-bigger-worries-a93084](https://www.themoscowtimes.com/2026/06/29/as-their-nationwide-pollution-problem-deepens-russians-say-they-have-bigger-worries-a93084)