

Boiling Water Floods Streets of Novosibirsk, Leaves Residents Without Heat

January 11, 2024



Steaming-hot water seen engulfing a road in Novosibirsk. **Social media**

A heating system breakdown has flooded the streets of Russia's third-largest city of Novosibirsk, authorities [said](#) Thursday, with over 100 apartment buildings left without heat.

Video published by local news outlets showed steaming-hot water engulfing streets and entire blocks of residential neighborhoods.

"Residential buildings and public facilities in the Leninsky district were disconnected from heating and hot water to fix the defect in the heating main," Novosibirsk's city government said in a statement.

Overall, officials said 104 apartment buildings and private homes, as well as 13 state-owned buildings, including [schools](#) and kindergartens, were left without heating.

Related article: [‘Total Disgrace’: Anger, Frustration as Mass Heating Failures Across Russia Leave Thousands in the Cold](#)

Acting Novosibirsk Mayor Oleg Klemeshov [said](#) a total of 237 buildings were disconnected from central heating systems, according to the city’s news website NGS.ru.

Utilities provider Siberian Generating Company [said](#) the damaged heating main — which was still being repaired as of mid-Thursday — was built in 1974.

Authorities promised to fix the damage by late Thursday, when temperatures are expected to dip below minus 20 degrees Celsius.

Russia’s Investigative Committee, which probes major crimes, [launched](#) a criminal investigation into possible safety violations.

The flooding in Novosibirsk came a day after a [similar](#) heating main accident and flooding in Vladivostok.

Unprecedented [heating outages](#) have been multiplying in Russian cities since the New Year holidays, with bone-chilling weather across much of the country compounding the severity of what is quickly growing into a major crisis for the authorities.

Original url:

<https://www.themoscowtimes.com/2024/01/11/boiling-water-floods-streets-of-novosibirsk-leaves-residents-without-heat-a83691>