

Russian wildfire smoke chokes Siberian cities

July 16 2020, by Maria Antonova



A heatwave caused by changing climate in northern Siberia has contributed to the severity of fires this year

Smoke from raging forest fires in Siberia on Thursday filled cities as officials scrambled to prevent the flames reaching homes.

More than 100 firefighters and volunteers were trying to douse the



flames of a fire outside the city of Yugorsk in the Khanty-Mansi Autonomous District, just one of several areas affected.

"A fire line has been ploughed around it, so the fire is not a threat, but when the wind turns, the smoke goes into the city," the chief of Yugorsk administration's emergencies department, Alexei Maksimenyuk, told AFP.

Photos of Yugorsk and other cities showed residential buildings under a blanket of white smog.

Yakutsk, the main city in the region of Yakutia with more than 300,000 residents, has been badly affected, according to images shot by local cameraman Ivan Semyonov, who posted them on Instagram on Wednesday.

"Every year this problem gets worse," he wrote on his account. "Will this issue be resolved in the coming years?"

The Yakutia region's environment ministry said that the smoke was from large wildfires raging in remote areas, while the health watchdog told residents to stay indoors and refrain from physical exercise.

"Every year the same situation repeats itself," a lawmaker in the Russian parliament representing Yakutia, Fedot Tumusov, wrote on Facebook, saying the region needs more money from national coffers to deal with the fires.

"I guess once again I'll have to write letters and ask for attention to be paid to the problem, since the smoke is not reaching Moscow," he added.

A heatwave caused by changing climate in northern Siberia has contributed to the severity of fires this year, but environmentalists also



point the finger at poor forest management and lack of funding for fire prevention.

Russia's Prime Minister Mikhail Mishustin said during a government meeting Thursday that it will allocate 2.6 billion rubles (\$36.5 million) to the regions for suppressing forest fires.

Russia's aerial forest protection service, the agency that specialises in forest fires, said on Wednesday that more than 5,000 people are working on 197 fires across Russia in an area of over 40,000 hectares (99,000 acres), including eight in nature reserves.

However the biggest wildfires, over an area of 382,436 hectares, are not attended to under the policy in Russia that allows remote wilderness to be only "monitored" from space.

The policy was subject to major criticism last summer, when smoke enveloped some of Siberia's largest cities, and over 1.2 million people signed a petition demanding the crisis be dealt with.

© 2020 AFP

Citation: Russian wildfire smoke chokes Siberian cities (2020, July 16) retrieved 12 May 2024 from https://phys.org/news/2020-07-russian-wildfire-siberian-cities.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.