

Warm Temperatures Bring Ice Melt and Flooding to Russia's Chelyabinsk Region

March 18, 2025



74.mchs.gov.ru

Unseasonably warm weather triggered ice breakups and flooding in Russia's Chelyabinsk region, located in the Ural Mountains.

Rescuers <u>evacuated</u> 70 residents, including 20 children, in the city of Asha, around 260 kilometers (165 miles) from the Kazakh border, the Emergency Situations Ministry said.

Images and videos <u>showed</u> rescue crews using inflatable boats to transport people and animals through flooded streets.

In the village of Ostrolensky, 78 kilometers (48.5 miles) from the border, at least 36 households were impacted by rising waters. However, local residents <u>refused</u> to evacuate, according to emergency authorities.

Embed:

Authorities <u>said</u> Monday that melting ice had raised water levels in at least seven rivers across the Chelyabinsk region, forcing road closures. Later that day, officials <u>warned</u> that heavy rain and snow could further worsen flooding in nearby settlements.

Temperatures in the southern Chelyabinsk region were forecast to <u>reach</u> 17 degrees Celsius (63 degrees Fahrenheit) on Tuesday.

Like much of the world, Russia has faced increasing extreme weather events in recent years, including severe floods and wildfires. Scientists warn that human-driven climate change is intensifying the frequency and severity of such disasters.

Original url:

https://www.themoscowtimes.com/2025/03/18/warm-temperatures-bring-ice-melt-and-flooding-to-russ ias-chelyabinsk-region-a88397