

Central Asian Migrants Worst Hit by Coronavirus Job Losses in Russia

Four in ten migrant workers became unemployed during the crisis.

July 08, 2020



Migrant workers have been worse affected by mass job losses than Russians. **Sergei Savostyanov /TASS**

Migrant workers were almost twice as likely as Russians to lose their jobs during the coronavirus pandemic, new <u>research</u> has found.

Some 40% of Central Asian migrant workers in Russia reported that they were permanently laid off during the quarantine period, according to a survey conducted by the Russian Presidential Academy of National Economy and Public Administration (Ranepa), while 23% of Russians said the same.

Adding those who kept their jobs, but were put on unpaid leave during Russia's non-working period — from late March until mid-May — a total of 75% of Central Asian migrants were not working at the height of the pandemic, compared to 48% of Russians.

Amid widespread job losses and the cancellation of most international flights, migrants took to <u>waiting</u> at airports for the chance to get a ticket on a special repatriation flight, or queueing outside embassies in central Moscow for help in finding a way back home.

The survey also revealed that "migrant workers were more aware of the danger of the coronavirus than locals," and more likely to agree with the government's policies to contain the spread, despite the high number of job losses.

The findings dispel the myth that migrants took the virus less seriously than Russians, Ranepa researcher Evgeniy Varshavyer said, referring to a narrative which took hold earlier in the crisis.

Migrant workers were also more likely to seek medical help if they thought they had Covid-19 symptoms — 75% called a doctor, compared to 55% of Russians — and more strongly disagreed with the notion that the coronavirus was no more deadly than a typical winter flu.

Original url:

https://www.themoscowtimes.com/2020/07/08/central-asian-migrants-worst-hit-by-coronavirus-job-los ses-in-russia-a70818