

Sun Finally Rises After 40 Days of Darkness in Northern Russia

January 12, 2018



Violetta Myasnikova / Instagram @violafoto51

Russians north of the Arctic Circle have come out of their slumber with the year's first glimmer of sunlight on Friday.

Embed:



Публикация от Сергей Малозёмов (@sergey.malozemov) Янв 11, 2018 at 2:15 PST

After just over 30 minutes of daylight, locals were eager to share their excitement with the rest of the world, leading to this collection of images from the past hours.☒

Embed:



Публикация от Аня Шулепина (@anyaumka) Янв 11, 2018 at 7:07 PST

A natural phenomenon called polar night occurs when regions within the Arctic Circle descend into darkness for more than 24 hours. Russia's Arctic port of Murmansk sees no sunlight for 40 days between Dec. 2 and Jan. 11. ❌❌

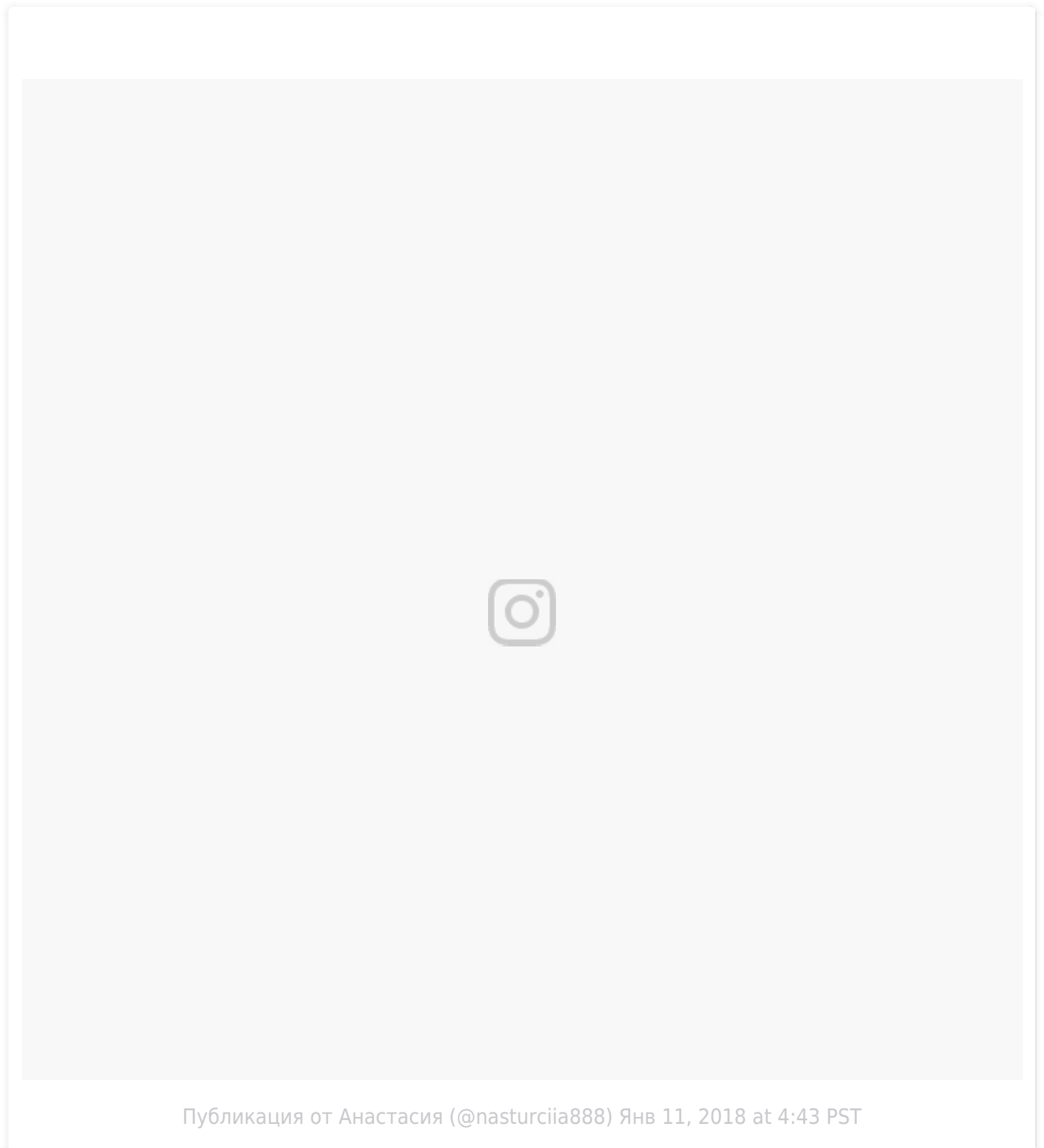
Embed:



Публикация от Ksenia (@ksenos12378) Янв 11, 2018 at 8:57 PST

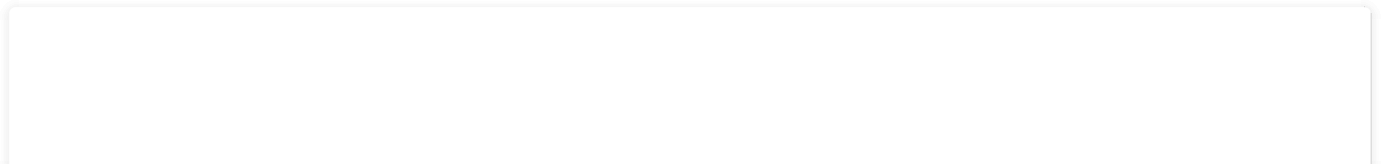
Local residents traditionally gather at the city's highest point on the last day of the polar night to witness the first rays of the sun rising above the horizon.☒

Embed:



This year was no exception, with social media users and local television stations [huddling](#) at “Solnechnaya Gorka” (“Sunny Hill” in Russian) to observe the year’s first sunrise. ❌ ❌ ❌❌

Embed:





Публикация от Ася (@nasmu.y) Янв 11, 2018 at 2:32 PST

It's all uphill from here!

Original url:

<https://www.themoscowtimes.com/2018/01/12/sun-finally-rises-after-40-days-darkness-northern-russia-a60168>