

# Moscow Creates 'Anti-Missile Dome' over Northern Fleet as Battle for Arctic Heats Up

By [Zero Hedge](#)

Global Research, December 11, 2019

[Zero Hedge](#) 10 December 2019

Region: [Russia and FSU](#)

Theme: [Intelligence](#), [Military](#) and [WMD](#)

*The international struggle for military supremacy in the Arctic has just risen to absurd new heights.*

*Following the collapse of the arms control regime that for decades aided the US's tenuous grip on power in the region, the US, Russia and China are now engaged in a winner-takes-all struggle for control of territory north of the Arctic Circle.*

And as Russia moves to defend its territory (Russia and Canada have the most territory inside the Arctic Circle), the Russian army is reportedly preparing to upgrade the equipment on the anti-aircraft regiment of its Northern Fleet with its new state-of-the-art S-400 missile defense systems.

The upgrades will create what [RT](#) described as a "missile defense dome" able to stop a flurry of NATO missiles.

**And that's not all: Russian anti-aircraft troops and members of the radio corp. are in the Arctic undergoing what has been described as a "radical retraining" regimen.** Ultimately, all military units will be equipped with Russian-made S-400 anti-aircraft missiles. These are the same missiles that Turkey recently agreed to purchase from the Russians, engendering some ill-will with other NATO members (like France) which saw Turkey's decision to buy the S-400s as a kind of betrayal.

Of course, the Trump Administration slapped tariffs and sanctions on the Turkish economy, as well as businesses and certain senior government officials (Two months ago, Trump ended trade talks with Turkey in a huff (while raising tariffs on Turkish steel to 50%).

**A visit to the White House last month by President Recep Tayyip Erdogan "[took a dark turn](#)" in the middle of a morning meeting** when Erdogan forced everybody in the Oval Office (including President Trump) to watch a propaganda about the Kurds.

For years now, Russia has been boosting its military presence in the Arctic, building and repairing bases and airfields, while deploying its newest hardware and holding military drills, which it claims are organized in response to increased NATO training activity in the area.

\*

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

Featured image is from the author

The original source of this article is [Zero Hedge](#)  
Copyright © [Zero Hedge](#), [Zero Hedge](#), 2019

---

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Zero Hedge](#)

**Disclaimer:** The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: [publications@globalresearch.ca](mailto:publications@globalresearch.ca)  
[www.globalresearch.ca](http://www.globalresearch.ca) contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: [publications@globalresearch.ca](mailto:publications@globalresearch.ca)