

Trump Administration Approves Airgun Blasting in Atlantic Harmful to Whales, Dolphins

Blasts Will Hurt Endangered Right Whales, Open Path to Offshore Drilling

By [Center For Biological Diversity](#)

Region: [USA](#)

Global Research, December 02, 2018

Theme: [Environment](#), [Law and Justice](#)

[Center for Biological Diversity](#) 30 November
2018

The Trump administration today approved five permits that allow harm to whales, dolphins and other animals so companies can search for oil off the Atlantic Coast using loud [seismic airgun blasts](#). Allowing these exploration activities from Delaware to Florida is the first step toward opening the Atlantic to new oil drilling, as the administration proposed in January.

“The Trump administration is giving the oil industry permission to launch a brutal sonic assault on North Atlantic right whales and other wildlife,” said Kristen Monsell, ocean program legal director at the Center for Biological Diversity. “These airgun blasts will injure and kill marine animals, and are the gateway to opening the East Coast to offshore drilling and toxic oil spills. We’ll fight to protect endangered right whales from these deafening blasts and the drilling and spilling that could come next.”

The announcement comes following the death of at least 20 endangered North Atlantic right whales since April 2017, and years of population decline. Scientists estimate that the population now contains only 411 animals.

The permits allow the firing of seismic airguns from ships every 10 seconds, 24 hours a day, for weeks at a time, at a noise level that would rupture a human eardrum. More than 220 municipalities along the Atlantic and Gulf coasts have formally opposed oil and gas drilling and seismic airgun blasting.

Shortly before leaving office, the Obama administration denied these seismic applications, partly because of their harmful impact on right whales and other marine mammals. But in May 2017, the Trump administration revoked that denial and announced it was reconsidering the permits.

“It’s just so sad to see whales and dolphins acoustically attacked in the search for oil we shouldn’t be drilling anyway,” Monsell said. “We need to protect the Atlantic, not let industry destroy it.”

In 2015, 75 scientists found that opening the Atlantic Ocean to seismic airgun exploration “poses an unacceptable risk of serious harm to marine life.” The scientists also warned of “significant, long-lasting, and widespread” harm to fish and marine mammal populations

should the blasting proceed.

The seismic blasts, which can reach more than 250 decibels, can cause hearing loss in marine mammals, disturb essential behaviors such as feeding and breeding over vast distances, mask communications between individual whales and dolphins, and reduce catch rates of commercial fish.

Today's approvals were issued by the National Marine Fisheries Service under the Marine Mammal Protection Act to Spectrum Geo Inc., TGS-NOPEC Geophysical Company, ION GeoVentures, WesternGeco, LLC and CGG.

The companies also need permits from the Bureau of Ocean Energy Management.

*

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

Featured image is from Center for Biological Diversity

The original source of this article is [Center for Biological Diversity](#)
Copyright © [Center For Biological Diversity](#), [Center for Biological Diversity](#), 2018

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

[Become a Member of Global Research](#)

Articles by: [Center For Biological Diversity](#)

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

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