

Northeast drilling boom threatens forest wildlife

April 2 2013, by Kevin Begos

Like a quiet neighborhood cut up by an expressway, northeastern forests are changing as pipelines and other structures crisscross them amid the region's gas drilling boom.

The land taken up by such development isn't that large, but the new open spaces allow predators and [invasive species](#) to permeate a canopy of trees that once kept them at bay.

Hawks swoop in and gobble up songbirds. Raccoons feast on nests of eggs they never could have reached before. [Salamanders](#) and wildflowers fade away as new plants change the soil they need to thrive.

Energy companies say they're being good stewards of the environment, but scientists say more planning and restoration is needed to protect forests and the creatures that live in them.

Copyright 2013 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Citation: Northeast drilling boom threatens forest wildlife (2013, April 2) retrieved 22 May 2024 from <https://phys.org/news/2013-04-northeast-drilling-boom-threatens-forest.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--