



Multimedia Library Collection: Web Resources

Yale Environment 360

YaleEnvironment360

*Published at the Yale School of Forestry
& Environmental Studies*

[Explore](#) [Search](#) [About E360](#)



OCEANS

Feeling the Heat: How Fish Are Migrating from Warming Waters

Steadily rising ocean temperatures are forcing fish to abandon their historic territories and move to cooler waters. The result is that fishermen's livelihoods are being disrupted, as fisheries regulators scramble to incorporate climate change into their planning.

By BEN GOLDFARB

Yale Environment 360. Homepage.

© Yale Environment 360.

The copyright holder reserves, or holds for their own use, all the rights provided by copyright law, such as distribution, performance, and creation of derivative works.

Yale Environment 360 (website). <http://e360.yale.edu/> .

Yale Environment 360 is an online magazine offering opinion, analysis, reporting, and debate on global environmental issues. We feature original articles by scientists, journalists, environmentalists, academics, policy makers, and business people, as well as multimedia content and a daily digest of major environmental news. *Yale Environment 360* is published by the Yale School of Forestry & Environmental Studies and Yale University. We are funded in part by the Gordon and Betty Moore Foundation, the John D. and Catherine T. MacArthur Foundation, and the William Penn Foundation. (Text from [Yale Environment 360](http://e360.yale.edu/))

Yale Environment 360 contains articles searchable through broad [topics](#) , [regions](#) and by [authors](#) . Broad topics include [climate](#) , [energy](#) , [biodiversity](#) , [oceans](#) , [food & agriculture](#) , [solutions](#) , [cities](#) and [policy](#) . All articles are open access but online and/or print republication is not allowed without written consent.

Related links:

- Yale University
<https://www.yale.edu/>
- Yale School of Forestry and Environmental Studies
<http://environment.yale.edu/>

Websites linked in this text:

- <http://e360.yale.edu/>
- <http://e360.yale.edu/about>
- <http://e360.yale.edu/topics>
- <http://e360.yale.edu/regions>
- <http://e360.yale.edu/authors>
- <http://e360.yale.edu/topics/climate>
- <http://e360.yale.edu/topics/energy>
- <http://e360.yale.edu/topics/biodiversity>
- <http://e360.yale.edu/topics/oceans>
- <http://e360.yale.edu/topics/food-agriculture>
- <http://e360.yale.edu/topics/solutions>
- <http://e360.yale.edu/topics/cities>
- <http://e360.yale.edu/topics/cities>