

## Ocean Iron Fertilization: Resources for More Information

### Resources & links

We want to make available various resources on a broad range of topics related to ocean iron fertilization, C mitigation, and climate change, especially those not available in the open literature. One way we will do this is to post materials from the participants list that you want us to make available. Send these as a single pdf to Mary Zawoysky (mzawoysky@whoi.edu), and give us a short title/description we can use on this web site. We also will post urls to web sites that you consider informative to the discussion. Again send us your ideas for new urls to add and a short title/header for each.

We do not claim any responsibility or endorsement for the content of these materials or links, but hope that this page can serve as a resource to the community.

This site will only be useful if you send content and provide a broader range of perspectives! So please contact us ([mzawoysky@whoi.edu](mailto:mzawoysky@whoi.edu)) with your materials and links.

### I. Resources from participants (files linked on right of this page)

[1999 Article in WHOI annual report on Ocean Iron Fertilization](#)

[Antarctic Research and Support Vessels Supplied by J. Rutherford](#)

[Iron Fertilization in the Ocean for Climate Mitigation: Legal, Economic, and Environmental Challenges by the Nicholas Institute for Environmental Policy Solutions at Duke University](#)

[Statement of Concern from the London Convention Scientific Group regarding iron fertilization](#)

[Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter...](#)

[Statement by J. Rutherford on New Zealand Iron Sources and Opportunities](#)

### II. Related links

[Carbon Sequestration Leadership Forum](#)

[Environmental Defense blog on Climate Change](#)

[IEA Greenhouse Gas R&D Programme](#)

[Ken Buesseler's web site pages on Ocean Iron Fertilization- links, papers, talks](#)

[Oceanus article by Hugh Powell: Fertilizing the Ocean with Iron: Should we add iron to the sea to reduce greenhouse gases in the air?](#)

[MIT Carbon Capture and Sequestration Technologies home page](#)

[NASA Ocean Color site](#)

[Ocean Carbon and Biogeochemistry](#)

[Ocean Productivity](#)

[Palomar College story on John Martin's iron hypothesis](#)

[PICES Advisory Panel on Ocean Iron Fertilization](#)

### Related Files

- » [1999 Article in WHOI annual report on Ocean Iron Fertilization](#)
- » [Antarctic Research and Support Vessels](#)  
Supplied by John Rutherford
- » [Greenpeace report-A scientific critique of oceanic iron fertilization as a climate change mitigation strategy](#)
- » [Iron Fertilization in the Ocean for Climate Mitigation: Legal, Economic, and Environmental Challenges by the Nicholas Institute for Environmental Policy Solutions at Duke University](#)
- » [Regulation of CO<sub>2</sub> Sequestration submitted by the World Conservation Union](#)
- » [Statement of Concern from the London Convention Scientific Group regarding iron fertilization](#)
- » [Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter...](#)
- » [Statement by J. Rutherford on New Zealand Iron Sources and Opportunities](#)

### Related Links

- » [Lohafex provides new insights on plankton ecology](#)
- » [Nature Blog "Results cast doubt on potential ?climate fix? "](#)

[Point Carbon home page](#)

[Real Climate blog on ocean iron fertilization from May 2, 2007](#)

[ScienceDaily web piece from June 2007 on ocean iron fertilization](#)

[Southern Ocean Iron Experiment \(SOFeX\) home page](#)

[TerraPass C offset web site piece on ocean iron fertilization](#)

[US Climate Change Technology Program](#)

*Last updated: May 7, 2008*

Copyright ©2007 Woods Hole Oceanographic Institution, All Rights Reserved.

Mail: Woods Hole Oceanographic Institution, 266 Woods Hole Road, Woods Hole, MA 02543, USA.

E-Contact: [info@whoi.edu](mailto:info@whoi.edu); press relations: [media@whoi.edu](mailto:media@whoi.edu), tel. (508) 457-2000

Problems or questions about the site, please contact [webdev@whoi.edu](mailto:webdev@whoi.edu)