

Ocean Iron Fertilization

Oceanus articles

Parts 1-5 by Hugh Powell, Part 6 by Kate Madin and Amy Nevala

[Part 1 - Fertilizing the Ocean with Iron: Should we add iron to the sea to help reduce greenhouse gases in the air? November 19, 2007](#)

[Part 2 - Will Ocean Iron Fertilization Work? Getting carbon into the ocean is one thing. Keeping it there is another. January 7, 2008](#)

[Part 3 - What are the Possible Side Effects? The uncertainties and unintended consequences of manipulating ecosystems. January 8, 2008](#)

[Part 4 - Lessons from Nature, Models and the Past: Other lines of evidence inform the debate on ocean iron fertilization. January 9, 2008](#)

[Part 5 - Dumping Iron and Trading Carbon: Profits, pollution, and politics all will play roles in ocean iron fertilization. January 10, 2008](#)

[Part 6 - Proposals Emerge to Transfer Excess Carbon into the Ocean: Increasing urgency about climate change has spurred schemes that may seem radical. January 11, 2008](#)

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; press relations: media@whoi.edu, tel. (508) 457-2000

Problems or questions about the site, please contact webdev@whoi.edu