ClimosTM Page 1 of 3





About Climos

Official Report From The London Convention On Ocean

Team

Science Advisory **Board**

FAQ

Climos Press Releases

Climos Notes

Outside News

Climos In The News

Recent Science

Reference

Links

Climos Publications Upcoming Events

Contact

Fertilization

The London Convention and London Protocol have officially posted the report from the meeting held in late October 2008. This includes a Resolution on the Regulation of Ocean Fertilization, which exempts legitimate scientific research on OIF from being considered "dumping" of pollution. This is a postive step for those who want to see continued research into OIF as a potential climate mitigation technique. The Resolution also calls for the development of a scientific review panel to assess the legitimacy and safety of proposed ocean fertilization projects.

The full text of the Resolution is here:

RESOLUTION LC-LP.1 (2008) ON THE REGULATION OF OCEAN **FERTILIZATION**

(ADOPTED ON 31 OCTOBER 2008)

THE THIRTIETH MEETING OF THE CONTRACTING PARTIES TO THE LONDON CONVENTION AND THE THIRD MEETING OF THE CONTRACTING PARTIES TO THE LONDON PROTOCOL,

RECALLING the objectives of the London Convention1 and Protocol2;

NOTING that the 'Statement of concern' on large-scale ocean fertilization by

Scientific Groups in June 2007 endorsed by the 29th Consultative Meeting and the 2nd Meeting of

Contracting Parties in November 2007, and expanded on by the Scientific Groups in May 2008, remains valid:

NOTING decision IX/16 on 30 May 2008 of the 9th Meeting of the Conference

Parties to the Convention on Biological Diversity which "requests Parties and urges other

Governments, in accordance with the precautionary approach, to ensure that ocean fertilization

activities do not take place until there is an adequate scientific basis on which

activities, including assessing associated risks, and a global, transparent and effective control and

regulatory mechanism is in place for these activities; with the exception of small scale scientific

research studies within coastal waters":

NOTING United Nations General Assembly resolution 62/215, concerning "Oceans and

the law of the sea", adopted on 22 December 2007, which in its paragraph 98 "encourages States

to support the further study and enhance understanding of ocean iron fertilization";

NOTING that a number of other international organizations are considering the issue of ocean fertilization;

Category

Carbon Market (4)

Climate Change Science (9)

Geoengineering (20)

New Science (4)

Carbon Politics and Legislation (1)

Ocean Fertilization (49)

NOTING that knowledge on the effectiveness and potential environmental impacts of

ocean fertilization is currently insufficient to justify activities other than legitimate scientific

research;

1. AGREE that the scope of the London Convention and Protocol includes ocean

fertilization activities;

2. AGREE that for the purposes of this resolution, ocean fertilization is any activity

undertaken by humans with the principle intention of stimulating primary productivity in

the oceans3:

3. AGREE that in order to provide for legitimate scientific research, such research should

be regarded as placement of matter for a purpose other than the mere disposal thereof

under Article III.1(b)(ii) of the London Convention and Article 1.4.2.2 of the London

Protocol:

4. AGREE that scientific research proposals should be assessed on a case-bycase basis

using an assessment framework to be developed by the Scientific Groups under the

London Convention and Protocol;

5. AGREE that the aforementioned assessment framework should include, inter alia, tools

for determining whether the proposed activity is contrary to the aims of the Convention

and Protocol:

6. AGREE that until specific guidance is available, Contracting Parties should be urged to

use utmost caution and the best available guidance4 to evaluate the scientific research

proposals to ensure protection of the marine environment consistent with the Convention

and Protocol;

7. AGREE that for the purposes of this resolution, legitimate scientific research should be

defined as those proposals that have been assessed and found acceptable under the

assessment framework;

8. AGREE that, given the present state of knowledge, ocean fertilization activities other

than legitimate scientific research should not be allowed. To this end, such other

activities should be considered as contrary to the aims of the Convention and Protocol and

not currently qualify for any exemption from the definition of dumping in Article III.1(b) $\,$

of the Convention and Article 1.4.2 of the Protocol;

9. AGREE that this resolution should be reviewed at appropriate intervals in light of new

and relevant scientific information and knowledge.

Category: Ocean Fertilization

Care to comment?

ClimosTM Page 3 of 3

Name(required) :	
Mail (required):	
(will not be published)	
Website:	
Comment (required):	
Submit	

© CLIMOS™ 2008