

Entering the operational phase of chlorophyll mapping in sea waters using daily satellite images

First Announcement

Final workshop of the
EC-FP5 project REVAMP

In this workshop we will present the

Chlorophyll Atlas of the North Sea (2003)

Based on Validated images of
ESA's Environmental Satellite
ENVISAT

Using the **MERIS** multi spectral
sensor

20 January 2005

At MUMM, Brussels

*Attendees of this workshop will receive a
digital copy of the Chlorophyll maps and
software to extract and analyze the
Chlorophyll values*

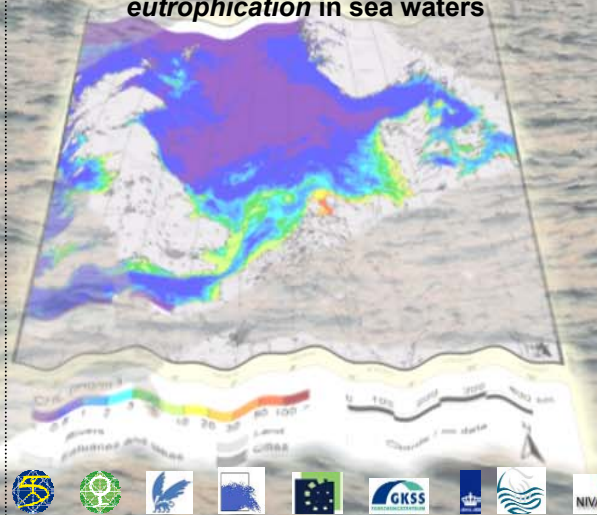
Objectives

To present, demonstrate and
discuss the end result of the FP5
project REVAMP : An Atlas of
Validated Chlorophyll-a maps of
the North Sea for the year 2003

To present and discuss additional
products: monthly and seasonal
composites, peak CHL maps and
confidence products

REVAMP

To evaluate the potential of these
satellite products with respect to
European monitoring requirements
for chlorophyll-a and
eutrophication in sea waters



Preliminary program

Atlas demonstration

Invited speakers panel on
applicability and operationalisation

Discussion

Hands-on session (extracting
Chlorophyll data in points,
transects from daily, monthly and
yearly composite maps.

Contact info

Location: MUMM/BMM/UGMM

Gulledelle 100

1200 St.-Lambrechts Woluwe
(Brussels)

www.mumm.ac.be/Contact/locations.php

Information and subscription:

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Further announcements and
detailed program visit:

ivm5.ivm.vu.nl/revamp

