



WATER RESEARCH TO MARKET - eSEMINAR

How to consider Global Change in water resources planning?

Thursday, 4th October 2012, 10:00-11:30 am

PLAN of E-SEMINAR – 10:00 (GTM+1)

10.00	Welcoming participants. <ul style="list-style-type: none">- Short introduction to the WaterRtoM project- Short introduction to Speakers: Laurent Pouget and Suzy Mc Ennis
10.15	The context: Global Change and the effects in water management
10.25	WATER CHANGE project: methodology to integrate Global Change in water resources planning.
11.00	Introduction to the innovative tool supporting it, the – Water Change Modelling System
11.10	Questions and discussion

End of e-seminar. Dissemination of materials from speakers: presentations , word sheets – after obtaining agreement from participants and their contact details

Equipment requirements:

- Set of headphones with a microphone.
- Be professionally active in the water management domain:
 - Water river basin agencies in Europe.
 - Consultant engineers in water planning from Europe.

ACCES TO THE CONFERENCE ROOM: <https://office-international.adobeconnect.com/e-seminar>

FURTHER INFORMATION: beatriz.medina@amphos21.com

ADOBE CONNECT FUNCTIONING

1. Connecting the 4th October

<https://office-international.adobeconnect.com/e-seminar>

Adobe® Acrobat® Connect™ Pro Meeting

test explore2070

Entrer en tant qu'invité
Tapez votre nom:

Entrer avec votre nom de connexion et votre mot de passe

L'utilisation de Connect Pro implique que vous acceptiez les Conditions d'utilisation et la Déclaration de confidentialité. [Aide](#)

Office International de l'Eau

Copyright © 2001 - 2010 Adobe Systems Incorporated and its licensors. All rights reserved.

2. Conference Room :

e-seminar (Sharing) - Adobe Connect

Meeting Layouts Pods Audio Help

Attendee List (2)

Hosts (2)

Beatriz MEDINA

CNIDE Webconf

Presenters (0)

Participants (0)

Chat (Everyone)

Note

Announcement_Waterchange_vf_2.pdf

Draw Stop Sharing Full Screen

Water RtoM WATER RESEARCH TO MARKET - eSEMINAR

How to consider Global Change in water resources planning?

Thursday, 4th October 2012, 10:00-11:30 am

WATER CHANGE

How to assess impacts of global change on water resources and evaluate adaptation measures? How to support and ease a future planning? This e-seminar focuses on the methodology considered in the WATERCHANGE project, including an application to a Mediterranean region.

The e-seminar is part of the Water RtoM promotion marketing strategy aiming at accelerating the transfer of research outputs to practitioners. The e-seminar brings the possibility to establish active discussions among practitioners and researchers during a 2-hour web-based conference, focused sharply on one topic. The aim of the e-seminar is to address information on new research outputs facing key current problems in the water sector.

This e-seminar provides:

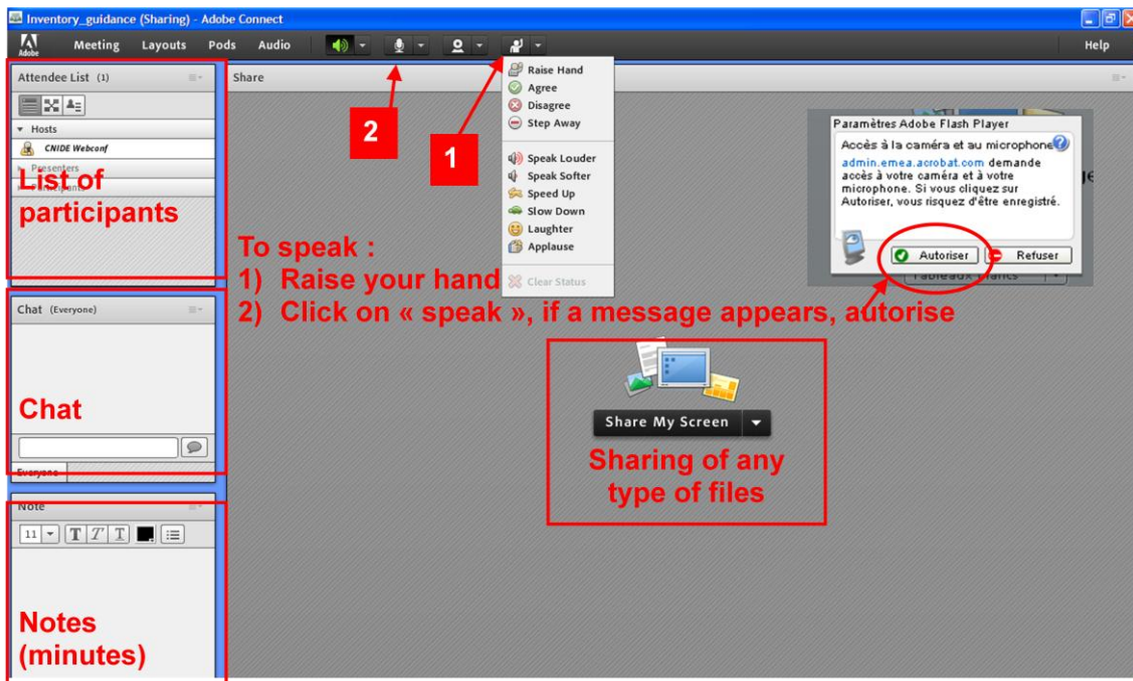
- A key E-lecturer on Global Change and the effects in water management.
- A presentation of the WATER CHANGE methodology to integrate Global Change in water resources planning and introduction to the innovative tool supporting it, the – Water Change Modelling System (Lecturers: Laurent Pouget and Suzy Mc Ennis).
- The possibility to stream a discussion between scientific experts and policy makers.

Requirements to attend the course:

- Fluent listening English.
- Be professionally active in the water management domain:
 - Water river basin agencies in Europe.

1 / 1 100% Sync

3. Participating in the room:



Do you want to say something? Do you want to agree on something? Do not use the micro...please first Raise you hand



Raise Hand when you want to speak

Agree/Disagree (*if presenters ask a question of YES/NO to participants*)

Step Away (if you need to be away for a moment)

Speak Louder/Softer (to say to the lecturers)

Speed Up/Slow Down/Laughter/Applause (to say to the lecturers)

PLEASE MUTE YOUR MICROPHONE WHILE YOU ARE NOT SPEAKING (to avoid echo)