

# Climate Information Portal for Copernicus CLIPC

Second General Assembly, Dortmund, 2<sup>nd</sup> & 3<sup>rd</sup> June 2015.

## Timing and location

The meeting will run from 9.30am on Tuesday June 2nd to 4.30pm on Wednesday June 3rd.

Venue and updates: for further information see [www.clipc.eu/the-project/project-meetings/general-assembly-june-2015](http://www.clipc.eu/the-project/project-meetings/general-assembly-june-2015)

## Agenda

### Tuesday 2nd June

Coffee and registration: 8:30

#### Session 1.01: 9:30-10:45

Welcome, outline of meeting objectives, review of the programme of work.

1. Introduction to venue (Johannes, 10 minutes)
2. Introduction to meeting and project (Martin, 20 minutes)
  - Outline of meeting
  - Project status overview  
Project administrative issues; Feedback etc from REA; User requirements; Scientific lead; Dissemination; Links to other Copernicus Climate Service projects and C3S.
3. Work Package Highlights - Scientific and technical programme of work (45 minutes)
  - The portal, visualisation and service integration (WP3,4) (Peter Thyse and Wim Som de Cerff);
  - Access to science data (WP5,6); (Victoria Bennett, Lars Barring):
  - Impacts toolkit (WP7,8): (Rob Swart).

Coffee 10:45-11:15

#### Session 1.02: 11:15-13:00

##### Presentations:

1. Deliverables and Milestones (status report) (Martin and Sarah)
  - a review of what we are working on across the project;
2. User requirements (Annemarie);
3. Architecture (Peter, Wim)

##### Discussion

Discussion on the above three. Note that implementation will be discussed in session 2.02: the focus in this discussion will be identifying areas of concern.

Aims of afternoon breakout groups.

May 20th

**Lunch 13:00-14:00**

**Session 1.03: 14:00-15:45**

Breakout: Parallel sessions on WP5&6, and WP7&8

**Coffee 15:45-16:00**

**Session 1.04: 16:00-17:30**

Breakout: Collaborating on common issues.

These 3 breakout sessions will discuss the work of 3 working groups within the project:

1. Making the link to the European Environment Agency;
2. Dealing with uncertainty and data limitations (including validation methods and data structures);
3. The impact tool-kit themes: ensuring information is transferred smoothly;
4. Visualisation.

## **Wednesday 3rd June**

**Session 2.01: 9:00-11:10:**

- Review of day 1; Introduction to day 2; (20 minutes)
- Feedback from breakout sessions (10 minutes each)
- Discussion: Links to Copernicus Climate Change Service and .... (30 minutes)
- Reports on related projects (15 minutes each):
  - ESA Climate Change Initiative Portal
  - CHARMe annotation
  - Climate4impacts in IS-ENES2

**Coffee 11:10-11:30**

**Session 2.02: 11:30-13:00**

Meeting the users requirements; deliverables and milestones; linkage between work packages.

**Lunch 13:00-14:00**

**Session 2.03: 14:00-16:15**

- Dissemination and reporting
- Actions

**Coffee and close of meeting 16:15-16:30**