



CLIPC DELIVERABLE (D -N°: 11.2) *Common web page*

File name: {CLIPC_Deliverable11_2_final_inTemplate.doc or .pdf}

Dissemination level: PU (public)

Author(s): Sarah Callaghan
Martin Juckes

Reviewer(s): Peter Thijsse, tbd

Reporting period: 01/12/2013 – 31/05/2015

Release date for review: 17-06-2015

Final date of issue: 31-06-2015

Revision table			
Version	Date	Name	Comments
1	November 2014	Draft	Circulated for discussion
2	June 2015	Final	Approved by Albert Klein-Tank

Abstract

A common web page which links to the individual FP7 Copernicus climate change projects websites has been created and will be maintained. Designated staff from all projects are able to edit content and upload documents. Both public areas and a protected area for exchange of information among the CCCS5 projects exist.

agreement n°607418

1. Common Web Page

EUCLEIA, ERA-CLIM2, UERRA, QA4ECV and CLIPC are acronyms for five FP7 projects from the 2013 FP7 space call that all share the common objective to prepare for a future operational Copernicus Climate Change Service (hereafter the CCCS5 projects). To ensure a proper coordination among these projects, there is the need to have an overarching coordination among these projects. This overarching coordination is embedded in each individual DoW as a separate WP named “Overarching coordination between FP7 Copernicus climate change projects”.

The overarching coordination team consists of the Coordinators of the five projects and is itself be coordinated by Dr. Albert Klein Tank of KNMI. This team will attend project Assembly meetings where possible and desired. Note that the role assigned to Dr. Albert Klein Tank is that of facilitator rather than supervisor and that KNMI has been chosen as it is partner in four out of the five projects.

This deliverable demonstrated the common web page created to allow for easy exchange of information between the five projects. This webpage links to the individual project websites. Both public areas and a protected area for exchange of information among the CCCS5 projects exists.

The URL for the common webpage is: <http://www.clipc.eu/c3s-precursors/c3s-precursors>

Figure 1 gives a screenshot of the webpage as of the 24th Feb 2015.



Home > C3S Precursors > C3S Precursors

Menu

▶ C3S Precursors

Copernicus Climate Change Service Precursor Projects

On 21st November 2012 the European Commission issued a call, FP7-SPACE-2013-1, which included 5 topics specifically targeting preparations for the Copernicus Climate Change Service (C3S). The five projects funded to tackle these projects started in late 2013 and early 2014. Together they will develop the scientific and technological foundations for C3S.



ERA-CLIM2:
European Reanalysis of the Global Climate System



UERRA:
Uncertainties in Ensembles of Regional Re-Analysis.



QA4ECV:
Quality Assurance for Essential Climate Variables



CLIPC:
A Climate Information Portal for Copernicus



EUCLEIA:
European Climate and weather events: interpretation and attribution

The project

Overview
Consortium
Public deliverables etc
Project resources
News
Contact
Project meetings

Access data and documentation

Climate data access
Visualising climate data
Climate Impact Indicators
Knowledgebase

How it works

User engagement
Data discovery service
Vocabulary service
Impacts toolkit
Visualisation
Assessing uncertainty
Other initiatives
Vocabulary Management
Bias Correction Intercomparison Project

Finding your way

Glossary
How to.. (use our services)



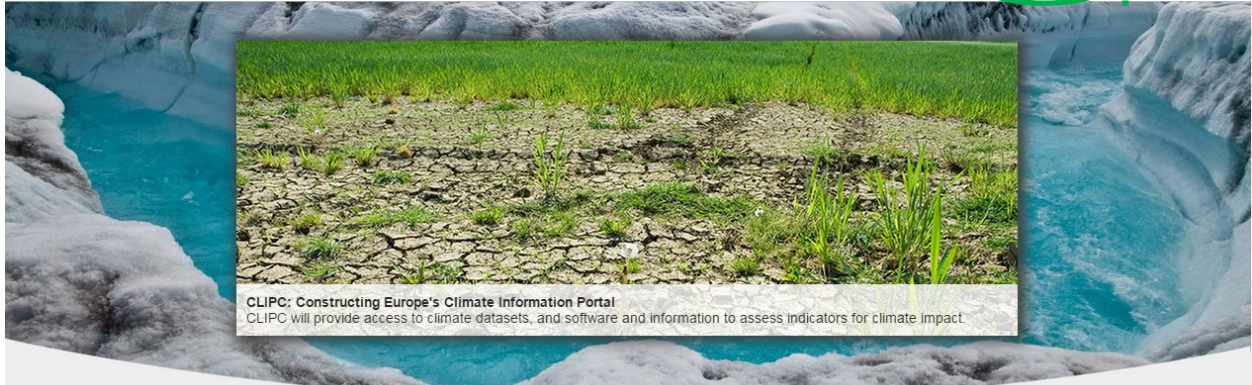
This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 607418

Copyright 2015 Clipc | Contact



Figure 1: screenshot of the common webpage as of the 24th Feb 2015.

Figure 2 gives a screenshot of the main CLIPC webpage, highlighting the link to the common webpage shown in figure 1.



User requirements workshop

The workshop was aimed at potential users of the CLIPC portal, who help to maximize relevance of the CLIPC Portal. Join our user panel by sending an email to annemarie.groot@wur.nl



Portal design workshop

A 3 day event to discuss technical design options



Data access and services

Climate data is diverse and dispersed over many sources. CLIPC focusses on improved discovery services to find and retrieve this data from remote sensing, climate (meteo) data and marine resources.

Figure 2: screenshot of the main CLIPC webpage as of the 24th Feb 2015, highlighting the link to the common webpage.