

Project: 607193 - UERRA



Seventh Framework Programme  
Theme 6 [SPACE]



**Project: 607193 UERRA**

Full project title:  
**Uncertainties in Ensembles of Regional Re-Analyses**

**Deliverable D 9.2**  
**Web portal: Common web page**

WP no:	9
WP leader:	KNMI
Lead beneficiary for deliverable :	SMHI
Name of author/contributors:	Per Undén
Nature:	Report
Dissemination level:	PU
Deliverable month:	6
Submission date: April 27, 2016	Version nr: 1



Project: 607193 - UERRA

The FP7 SPACE Project CLIPC provides a portal for accessing climate data and is one of the 5 precursor projects for the Copernicus Climate Change Service. A common web page was set up early in the project providing links to the 5 adjoining SPACE projects.

<http://www.clipc.eu/c3s-precursors>



### Copernicus Climate Change Service Precursor Projects

On 21<sup>st</sup> 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 <a href="#">Climate System</a>
	UERRA: Uncertainties in <a href="#">Ensembles</a> 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



Project: 607193 - UERRA

