

### Management of Consortium

- Legal, ethical, financial and administrative
- Ensure aims of project met

### Coordinate and facilitate communication

Within Consortium and with REA

### Organize consortium meetings

### Reporting

Financial



# WP5 (SMHI) tasks:



### Management of Consortium

- Overall legal, financial and administrative
- Maintain the Consortium Agreement, any issues
- Project correspondence
- Maintain data base of reporting and chages to workplan
- Maintain project infrastructure for information exchange
  - Mail lists, web site

### Reporting

- Financial progress
- Interface with REA, single contact point
- Follow up obligations from the Grant Agr.
- Inform the REA about deviations and dialogue
- Set up General Assembly meetings



# WP6 (SMHI) Goals:



### **Scientific Coordination**

Achieve Project objectives

Ensure preparation of results and deliverables

Scientific interaction with REA, ESAB and external parties

Manage scientific progress

Good internal communication



# WP6 tasks (cont.)



#### The Coordinator will:

### Ensure efficient communication

- Internal
- News on the UERRA web site

### Monitor scientific progress

- Follow up through regualar MST meetings
- Kick-off and scientific meetings

Represent UERRA in external meetings







# The Coordinator will maintain appropriate level of consultation with the External Sci Adv Board

- Independent advice and feedback on scientific progress and tecnical and user oriented
- Bridge to a future Copernicus Clim change Serv
- Act on advice from ESAB

# URAWP7 (SMHI, KNMI, DWD) Uncertainties in Ensembles of Regional ReAnalyses Dissemination & Outreach



### Manage the dissemination

At National, regional, EU, International level

Connect to Copernicus services, downstream services

Capacity development in EU candidate and developing countries

Prepare quality dissemination material



# WP7 objectives (cont):



### **Dissemination:**

### Results communicated EU/REA

- Reports, newsletters, UERRA website
- Policy makers information & dialogue

### Connect to climate change commuty

- ESA-CCI
- Copernicus projects GEOLAND, CRYOLAND,

Surveys of user needs, Copernicus downstream services, user needs

Provide input for WP9



### WP7 tasks:



### **Dissemination:**

Project indentity and profile and publish on Web Project Web Portal set up

- Internal and external communication
- Document exchange

Scientific publications

Project leaflet

6-monthly Newsletters

Dissemination plan to be made M 3 tbTBD now!







#### National and international conferences

Policy makers information & dialogue

Connect to climate change commuty

- ESA-CCI
- Copernicus projects GEOLAND, CRYOLAND,

Organize UERRA showcase, Final event!







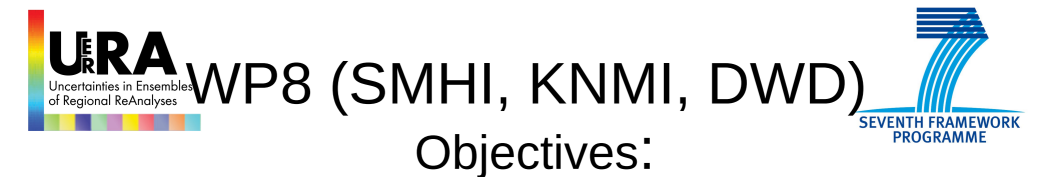
### Outreach & capacity development

**EEA/JRC** contacts

Policy briefs Brussels (3)

Interaction climate change community, CORE-CLIMAX project

WMO and GFCS outreach and contribution DWD training material



### User feedback

Involve third parties data user of reanalyses and uncertainties

- Get feedback from early adaptors and service developers evaluation of RA ensemble and with independent national data
- Provide User guidance on use of RA and uncertainties

Connect to Climate Change Community and Copernicus services, downstream services



# WP8 (KNMI, DWD) Tasks:



Interface with intermediate and end-users as part of a future Copernicus service, downstream services

Stakeholders information and feedback

Start from EURO4M consulation

Third party workshps (WP3) will facilitate evaluation

- First workshop with service providers
- Second workshop with feedback

**User Guidance material** 



## WP connections



