

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 changes to workplan
- Maintain project infrastructure for information exchange
 - Mail lists, web site

WP5 (SMHI) tasks (cont):

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 regular MST meetings
- Kick-off and scientific meetings

Represent UERRA in external meetings

WP6 tasks (cont.)

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

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

Objectives:

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 community

- ESA-CCI
- Copernicus projects GEOLAND, CRYOLAND,

Surveys of user needs, Copernicus downstream services, user needs

Provide input for WP9

WP7 tasks :

Dissemination:

Project identity 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 to TBD now!

WP7 tasks (cont) :

National and international conferences

- Policy makers information & dialogue

Connect to climate change community

- ESA-CCI
- Copernicus projects GEOLAND, CRYOLAND,

Organize **UERRA showcase, Final event !**

WP7 tasks (cont):

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

Objectives:

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 consultation

Third party workshops (WP3) will facilitate evaluation

- First workshop with service providers
- Second workshop with feedback

User Guidance material

WP connections

