



JPI - brobygning mellem leverandører og brugere af klimadata

Hans Sanderson



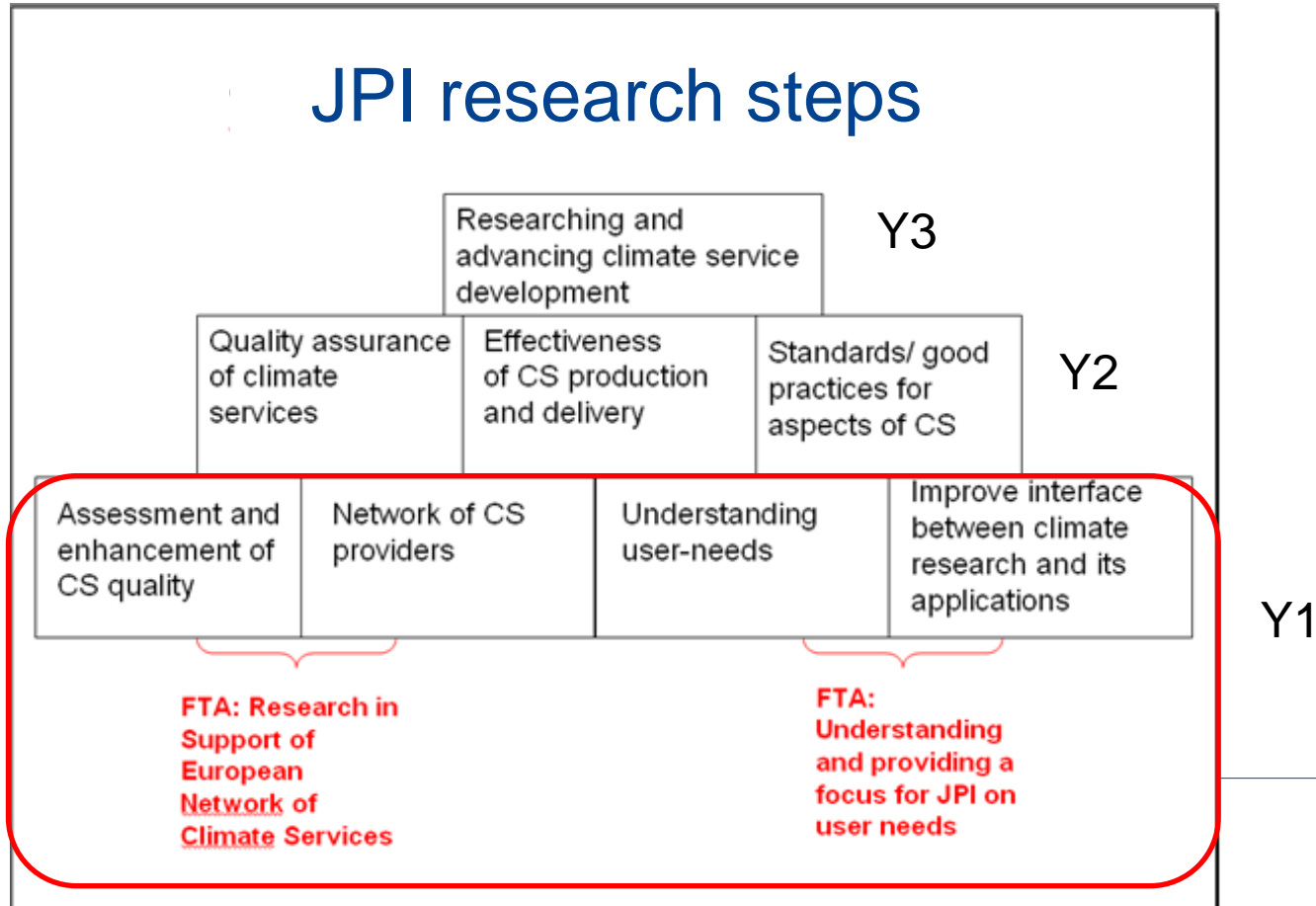


FP7 project (CSA) under JPI Climate (WG 2)

- › Definition of Climate service: User driven development and provision of knowledge for understanding the climate, climate change and its impacts, as well as guidance in its use to researchers and decision-makers in policy and business.
- › Identified a need to advance climate service provision for decision making in response to CC
- › Identified that climate service across Europe is dispersed and users not well understood

Cont'd

> A need to better understand users needs via better overview of the providers and their costumers needs



WG2 community building and virtual platform

› Develop national dialogues across Europe this spring to get a better overview of the CS community in member states

› The portal will be integrated in Climate-ADAPT

The screenshot shows the homepage of the Climate-ADAPT platform. At the top, there is a navigation bar with the logo, the text 'CLIMATE-ADAPT European Climate Adaptation Platform', and links for 'Sign In', 'Glossary', 'Contact', 'Sitemap', 'Legal notice', and 'About'. Below this is a search bar and a secondary navigation menu with links for 'Home', 'Adaptation information', 'EU sector policies', 'Countries, regions and cities', 'Tools', 'Links', and 'Search the database'. The main content area is divided into several sections: 'Climate Change Adaptation in Europe' with a sub-section 'New to adaptation? Use the Adaptation Support Tool', a map titled 'What are European countries doing?', and a 'Share your information' button. Below this are four columns: 'News' with three articles about green-blue adaptation, climate change risks, and rainwater management; 'Events' with three upcoming conferences; 'EU sector policies' for Agriculture & Forestry and Water management; and 'EU information systems' featuring WISE (Water Information System for Europe) and Biodiversity. A 'Search the database' box is also present in the middle section.



Climate Knowledge Hub

Welcome to Climate Knowledge Hub!

[Contact](#)

On this website a network of climate service providers will be established.

We invite you with your institution to join the network in our online questionnaire about the mapping of climate service providers. Do so by participating in the questionnaire about climate service providers and their portfolio.

The survey in Germany is conducted by the Climate Service Center, an institution of the Helmholtz-Center Geesthacht, and in Austria by the Climate Change Center Austria. The results support the [European Joint Programming Initiative \(JPI\) Climate](#). Within JPI Climate the working group 2 focuses on the development of climate services and establishment of a European network of climate service providers.

The demand for climate services – information about climate and climate change in a user-friendly format – is increasing and leads to more and more institutions offering climate services. It would be good to be able to assess this development at the European scale and to improve the interactions between climate service providers and users by means of so-called national dialogues. In these workshops providers of climate services, which have been comprised by the present questionnaire, will come together with the users of climate services and exchange their respective experiences.

New contacts can be established and requirements for a quality assurance of climate services can be developed.

Is your institution offering climate services? Share your expertise and experiences with us.

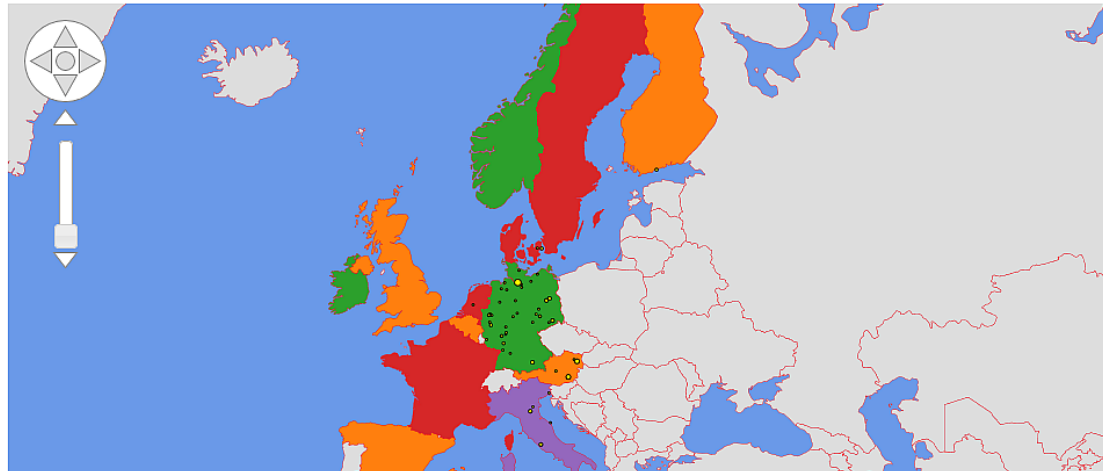
You are welcome to distribute the invitation to the questionnaire to other institutions and enterprises.

For starting the questionnaire double-click to your respective country on the map. If you do not see the map — you probably use an out-dated browser or you have disabled javascript — just use the links above the blue rectangle. Gray-colored countries do not provide a questionnaire yet. If you are interested in offering the questionnaire for your country, please [contact](#) us. You can move the map by mouse-dragging and zoom with your mouse-wheel.

To see the profiles of climate service providers that already participated in our questionnaire, please click onto the respective city on the map.

The Climate Service Center is member of the [Climate Service Partnership](#) and supports the AACIFI project of the [UNEP Financial Initiative](#). Both institutions promote the survey at international scale.

[Austria](#) [Belgium](#) [Germany](#) [Denmark](#) [Finland](#) [France](#) [United Kingdom](#) [Ireland](#) [Italy](#) [Netherlands](#) [Norway](#) [Spain](#) [Sweden](#)



JPI

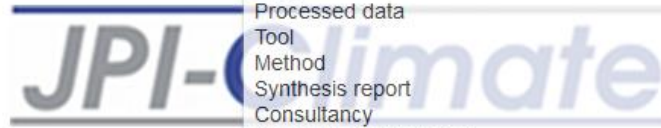
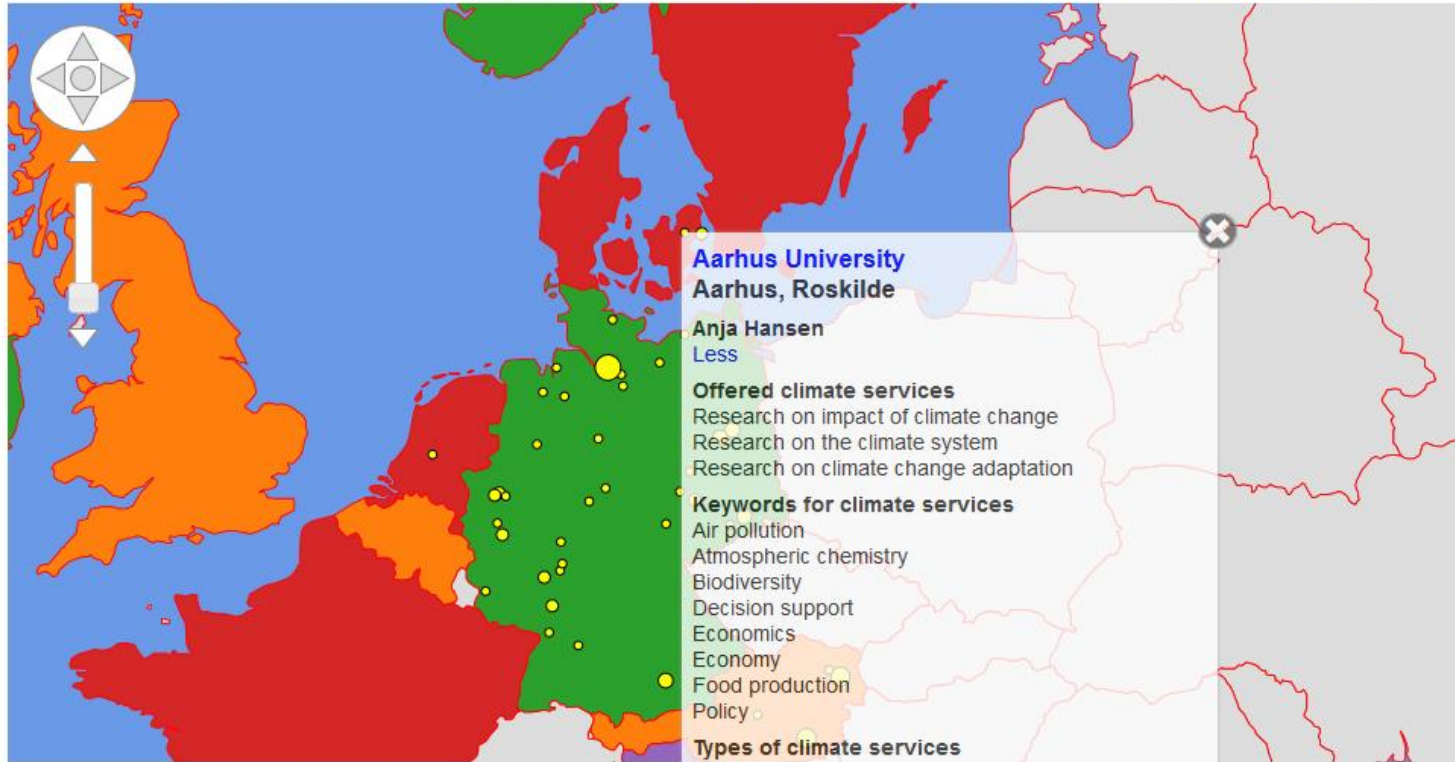
Marts 5, 2014

Hans Sanderson.

5

Country pages - Denmark

[Austria](#) [Belgium](#) [Germany](#) [Denmark](#) [Finland](#) [France](#) [United Kingdom](#) [Ireland](#) [Italy](#) [Netherlands](#) [Norway](#) [Spain](#) [Sweden](#)





Please register in the Climate Knowledge Hub if you are a CS provider

- › Just google Climate Knowledge Hub – click on Denmark and follow the questionnaire (~15min to complete – self identification)
- › Then your services will be displayed on the portal and in Climate-ADAPT and you will be part of the emerging virtual network of European CS providers
- › The next step for the JPI CSA project is to compile the inputs, arrange a European workshop for CS providers with a focus on assessing their users and their needs



Second European Conference on Climate Change Adaptation (ECCA) 2015

- › Just a brief advertisement of the next ECCA will be held in Copenhagen May 10-12 2015 in Bella Center
- Focus on solutions
- The business case of adaptation
- Cities adapting
- Integrating mitigation in adaptation solutions
- Disaster risk reduction
- And many other topics

- Plus: Exhibition of smart adaptation solutions and technologies live and in 3D at the conference and in the city



Spørgsmål til paneldebat – tema: bedre sammenhæng mellem leverandør og bruger

- › Præsentation af usikkerheder?
- › Skala tid og rum, op- og ned-skalering?
- › Internationale kunder?
- › Klima- contra vejr-data (dekader vs dage)?
- › Påvirkningsdata – mangler?
- › Kvalitetskrav til data og fremskrivninger?
- › Akut: Ekstrem vejr – ‘Bodil-forecast’?
- › Langsigtet: Anvendelse af klimadata i planlægning?
- › Integreret klimadata – fx fortolkning til landbrug?
- › Økonomisk analyser?