## An Introduction to Climate Services

### **Opportunities and Benefits**

### Mark R Payne

≤mpay@aqua.dtu.dk ∫@MarkPayneAtWork  $M2_{i} = \frac{\sum_{j} \frac{dR}{dt} N_{j} \frac{\varphi_{ji}}{\varphi_{j}}}{N_{i} \omega_{i}} a^{a} \sum_{j} \frac{\varphi_{ji}}{\varphi_{j}} \frac{\varphi_{ji}}{\varphi_{$ 

**DTU Aqua** National Institute of Aquatic Resources



### What is a climate service?

We attribute to the term a broad meaning, which covers the *transformation of climate-related data* — together with other relevant information — *into customised products* such as projections, forecasts, information, trends, economic analysis, assessments (including technology assessment), counselling on best practices, development and evaluation of solutions and any other service in relation to climate that may be of use for the society at large. As such, these services include data, information and knowledge that *support adaptation, mitigation and disaster risk management* (DRM)



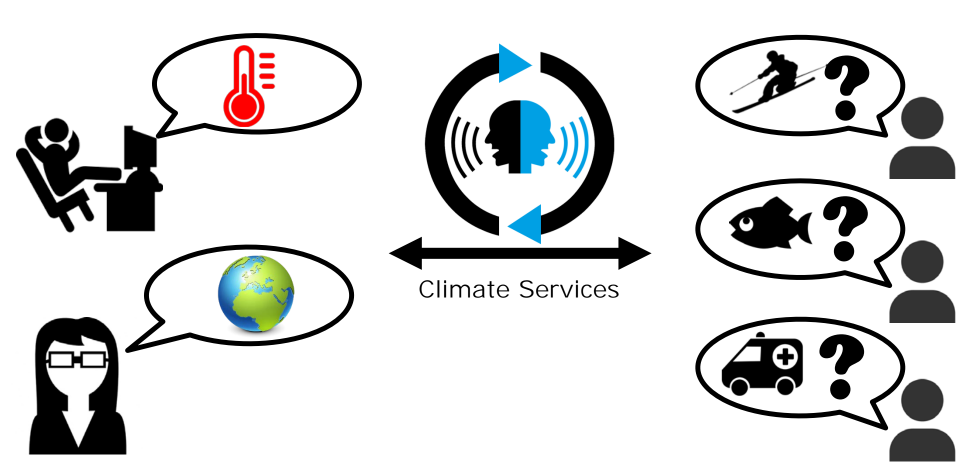
- European Roadmap for Climate Services

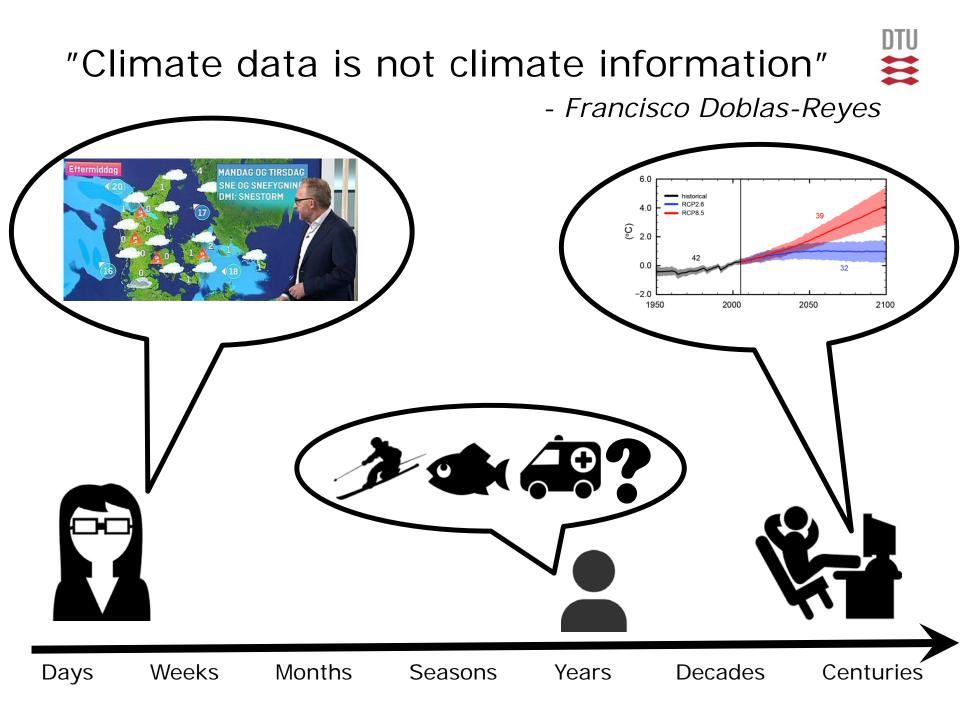


### "Climate data is not climate information" - Francisco Doblas-Reyes

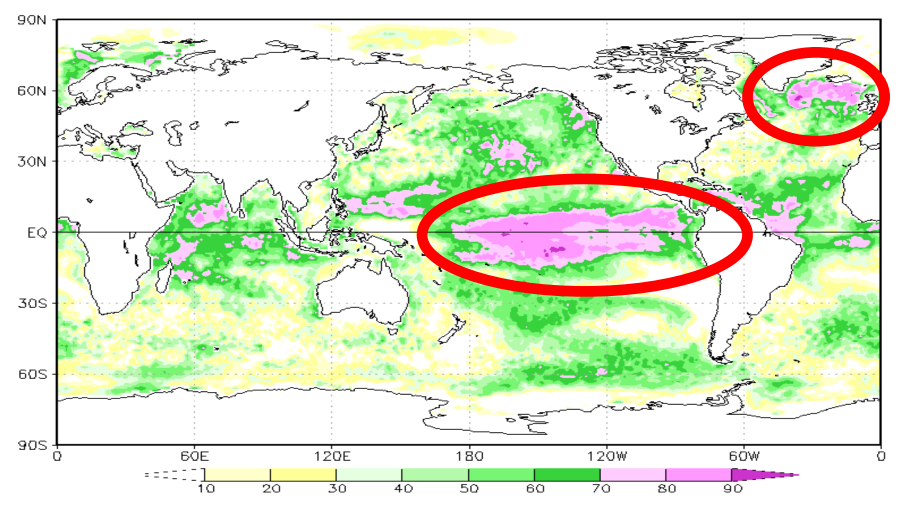
Scientists

**End-users** 





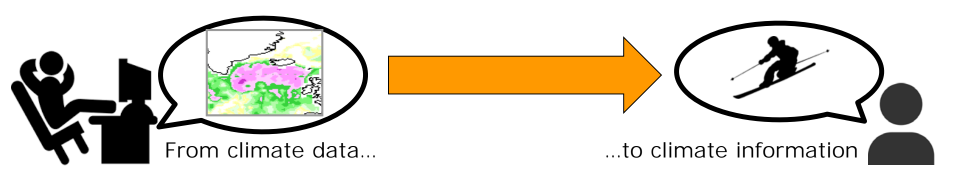
# Climate forecast improvements bring new opportunities



Temperature Forecast skill, 5 months into future Mark R Payne (@MarkF



# The Fundamental Challenge of Climate Services



- Find balance between what is *feasible* and what is *useful*
- Co-production is the key



**Introduction to Climate Services** 



### **Examples of Arctic Climate Services**

Shipping





Tourism

Fisheries







#### Arctic Impact on Weather and Climate

The research leading to these results has received funding from the European Union Horizon 2020 research and innovation programme under grant agreement No 727852 (Blue Action)

**Introduction to Climate Services** 



### Polar-Low Storm-Forecasts (Erik Kolstad, Uni Research)

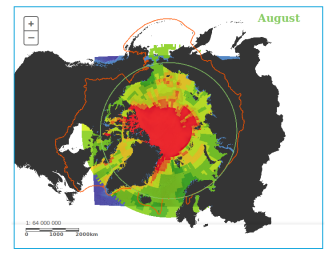




Monthly prediction of conditions for polar-low formation for use in shipping risk assessment tools



Polar Low in Barents Sea



Safety risk map



### Winter Tourism Industry in Lapland (Ilona Mettiainen, U. Lapland)



ARCTIC CENTRE University of Lapland



## Seasonal forecasts for planning of snow-making & storage activities







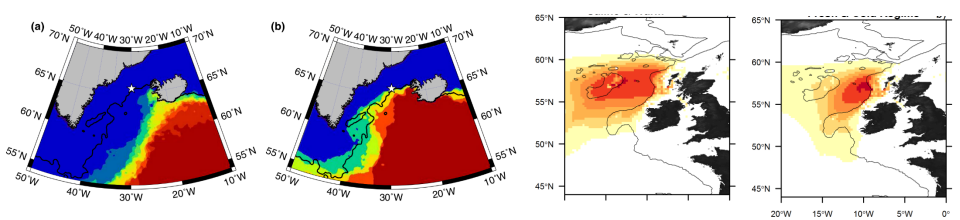
### Climate Services for Fisheries (Mark Payne, DTU Aqua)





Danmarks Pelagiske Producentorganisation

### Annual forecasts of the distribution of commercially important fish stocks



Habitat shifts of Atlantic Bluefin Tuna

Introduction to Climate Services

Distribution forecasts of Blue Whiting

### **Introduction to Climate Services**



8281828

Climate data can be translated to information for use in decision-making

 $M2_i = \frac{\sum_{j} \overline{dt}}{}$ 

Need to strike the balance between what is *feasible* and what is *useful* 

Co-development with end-users is key

Mark R Payne

<mark>⊯</mark>mpay@aqua.dtu.dk ∮@MarkPayneAtWork

**DTU Aqua** National Institute of Aquatic Resources



### Acknowledgements





Arctic Impact on Weather and Climate

The research leading to these results has received funding from the European Union Horizon 2020 research and innovation programme under grant agreement No 727852 (Blue Action)