



water learning from the future



WaterCAP

Cluster on water and climate in the North Sea Region

Rolf Johnsen, Project manager and Irene Wiborg

Why cluster

- By clustering we can reach a broader audience
- Show project and cluster results to decision makers, on national and EU level
- Exchange of experience with similar projects
- Pioneers in the Interreg programme – we think 😊

WaterCAP project facts



Funding:	Interreg IVB North Sea Region Programme (50 %)
Partners	Thirteen different organizations Five countries: NL (3), G (4), UK (1), B (1) and DK (4) Five projects within the Interreg IVB representing ~70 partners
Duration	October 2011 - March 2013
Area of interest	Adaptation, Water and Climate change

Project analysis



	Common issues all projects			Common issues >50 %			
Project	Impact Analysis	Adaptation strategy	Water quantity aspects – Flood risk	Policy Regulations + guidelines	Agri-culture	Urban water	Water quality
CPA	X	X	X	X	X		
Aquarius	X	X	X	X	X		X
CLIWAT	X	X	X	X	X	X	X
SAWA	X	X	X			X	
C2CI (Water)	X	X	X	X		X	X
(DiPol)	X	X	X			X	X

WaterCAP Organisation diagram

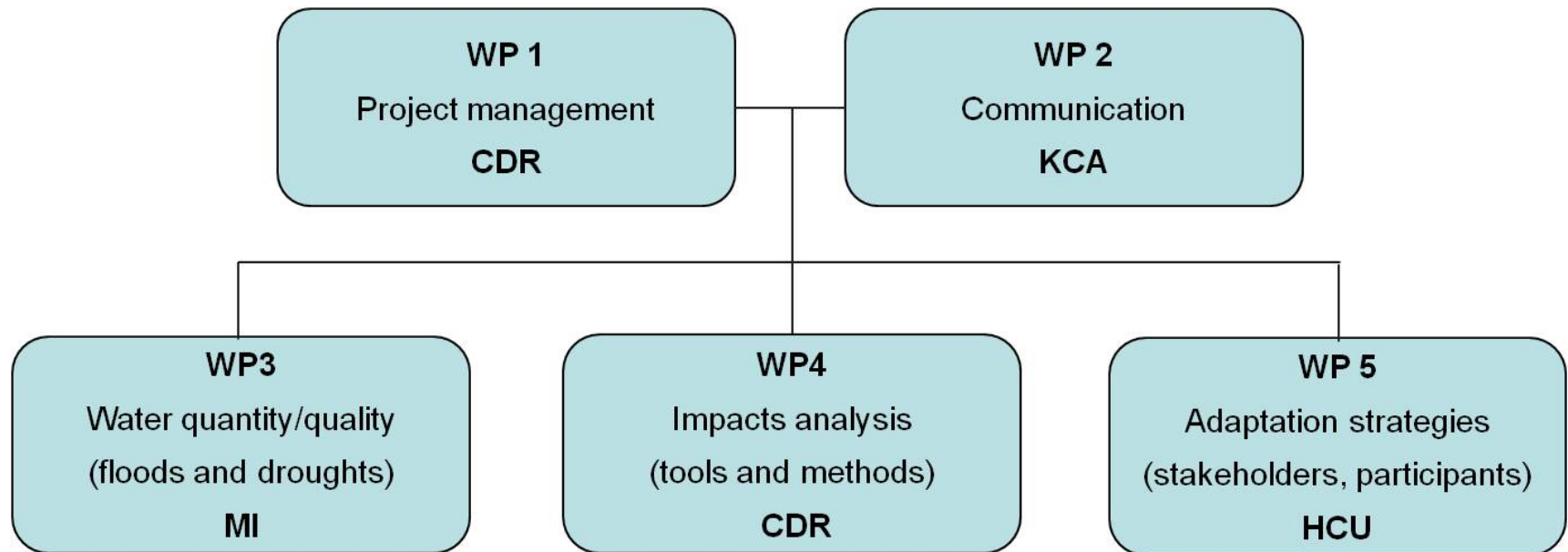


Figure 1: Organisation of work packages in the WaterCAP project.

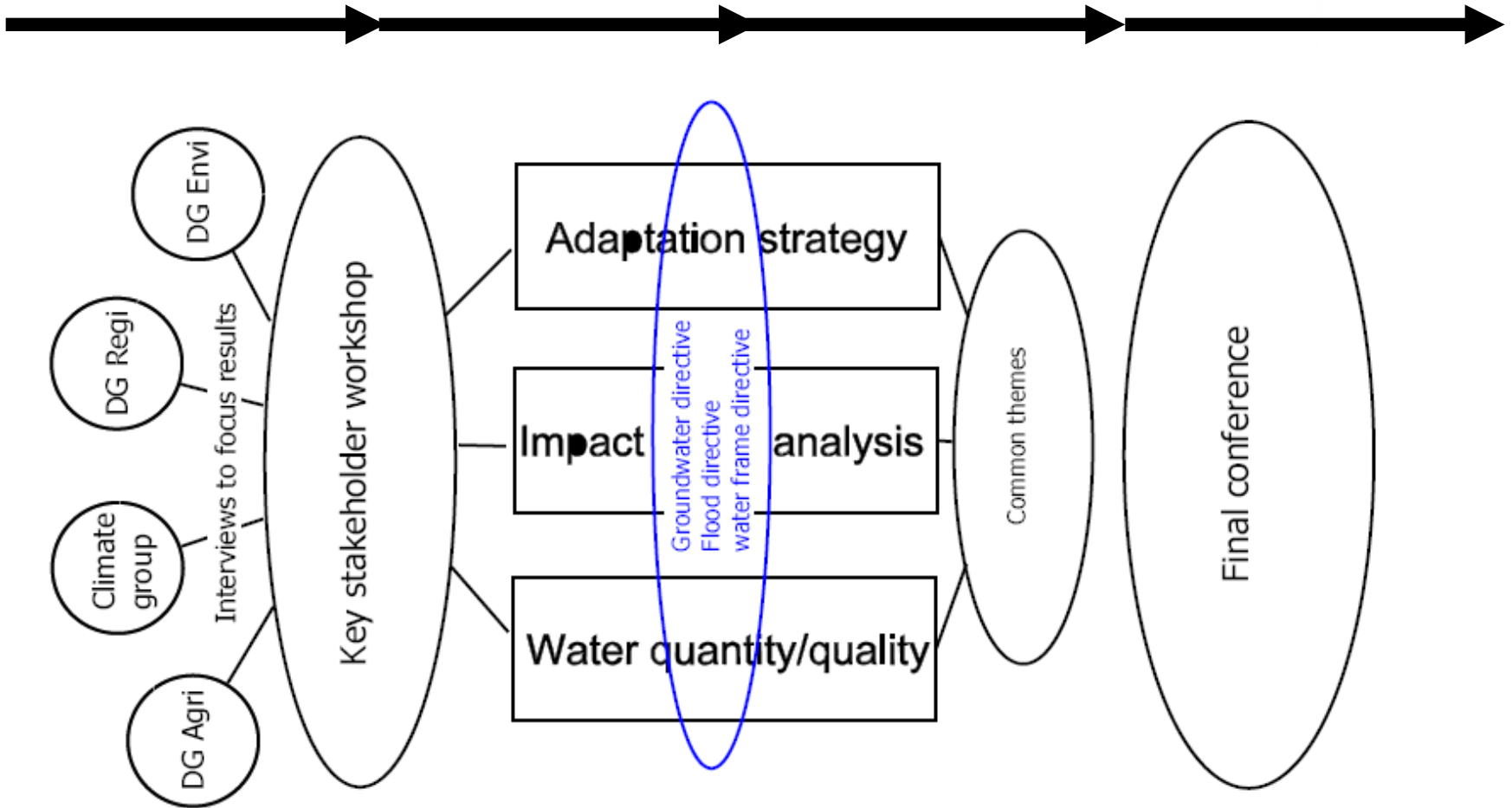
CDR: Central Denmark region

KCA: Knowledge Center for Agriculture

MI: The Hutton institute

HCU: Hafencity University

Activities in the WaterCAP project



Cross sectoral solutions



- Use interdisciplinary thinking!
- Think across academic sheds!
- Talk to someone you haven't talked to before!

Other ways?

Your experiences?