

ECCONET Final Meeting

Welcome!



TREN/FP7TR/233886/ECCONET



- Effects of Climate Change On Inland Waterway Transport NETworks
- Full Impact chain
 1. Climate change
 2. Weather and precipitation
 3. Hydrology: waterlevels
 4. Costs of IWT (with and without adaptation measures)
 5. Transport Volumes
 6. Assessment of adaptation options
 7. Policy advice
- Primary horizon: 2050

Overview of the day



Time	Subject	Speaker(s)
10.30 – 10.40	Introduction and welcome	TML
10:40 – 11:10	Climate change scenarios and impact on water levels	BfG
11:10 – 11:50	Network effects due to water conditions Short coffee break	UCL Mons
11.55 – 12.20	Costs and effects of adaptation on business level, ship operators viewpoint	DST
12.20 – 12.45	Conclusions and policy recommendations	TML
12.45 – 13.00	Questions/discussion	all
13:00 – 14:00	<i>Lunch</i>	
14:00 – 14:45	Climate change and inland navigations: lessons learned from EWENT, WEATHER and ECCONET (with short presentations on outcomes from other projects) Short coffee break	Interactive discussion <i>Chair: Martin Quispel (Panteia)</i>
15:00 – 16:15	What to do to realise a more robust inland navigation system? Interactive discussion with stakeholders, experts and the EC.	Panel session <i>Chair: Piet Rietveld (VUA)</i>
16:15 – 16:30	Concluding remarks	Dimitrios Theologitis, (EC)

But before we start...



Bane Zigic (°1948-†2012)



TREN/FP7TR/233886/ECCONET