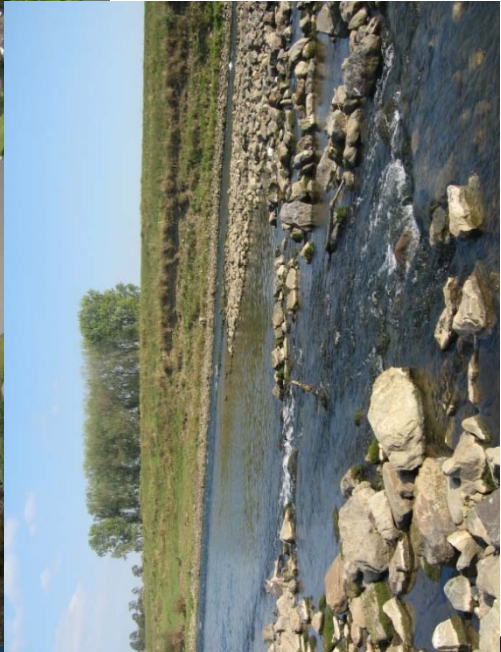
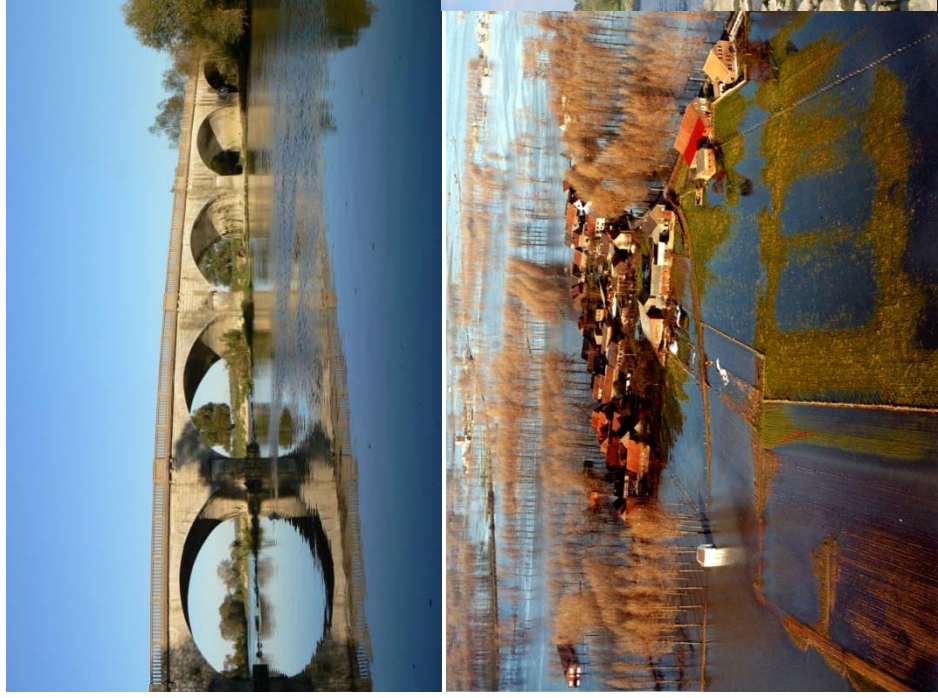
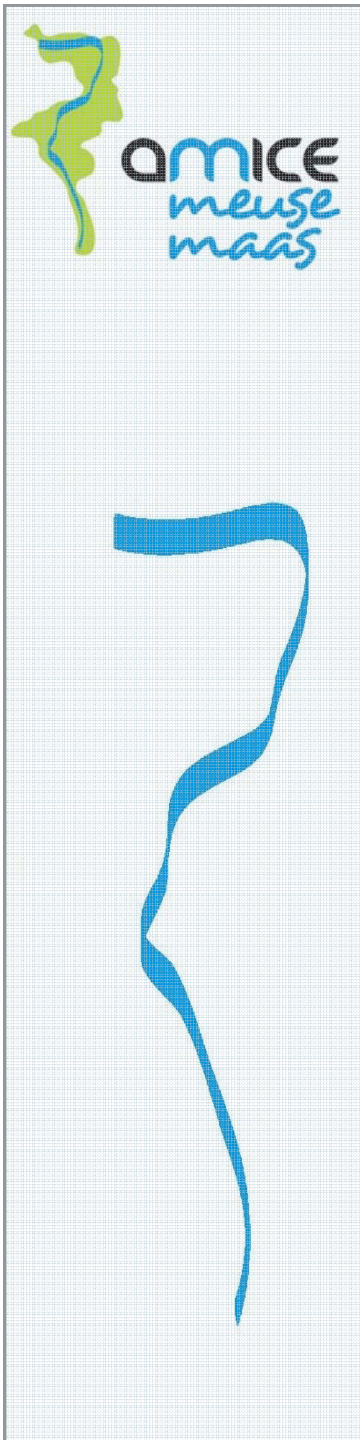




Adaptation of the Meuse to the Impacts of Climate Evolutions





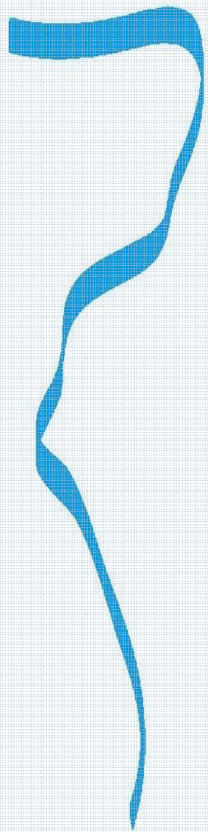
Adaptation of the Meuse to the Impacts of Climate Evolutions



General Introduction

March 18th, 2010 – 's-Hertogenbosch – The Netherlands
Maïté Fournier – AMICE project coordinator

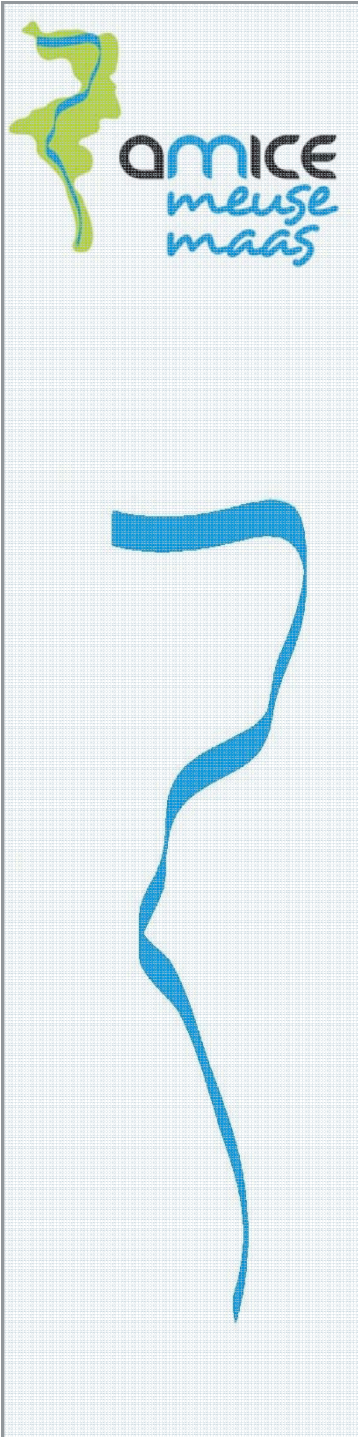




AMICE in brief

- ✓ 4 years of studies and works : 2009-2012
 - ✓ 4 countries involved : FR, BE, DE, NL
 - ✓ 17 Partners - Lead Partner : EPAMA
 - ✓ Budget 8,9 million €
 - ✓ European Programme Interreg IV B





Ambitions

- ✓ Define a common strategy of adaptation to the impacts of climate evolutions
- ✓ Realise a set of measures beneficial for the entire Meuse basin
- ✓ Strengthen and widen the partnership between the stakeholders of the international basin
- ✓ Involve the population and decision-makers through knowledge of the Meuse basin and risk-consciousness

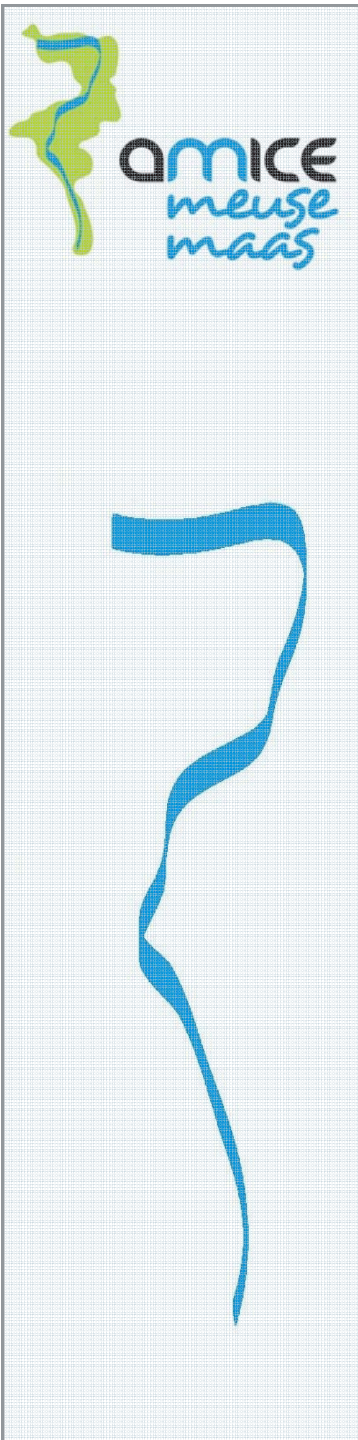


Funding

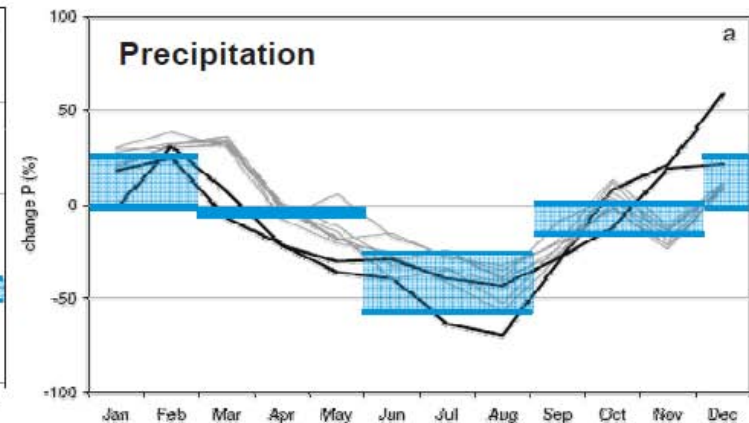
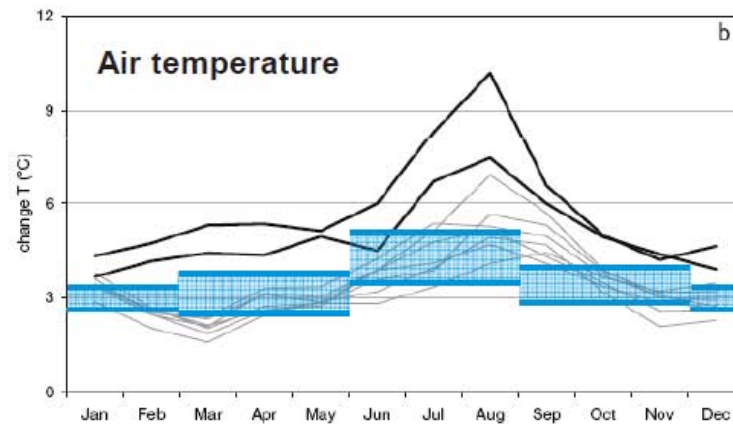
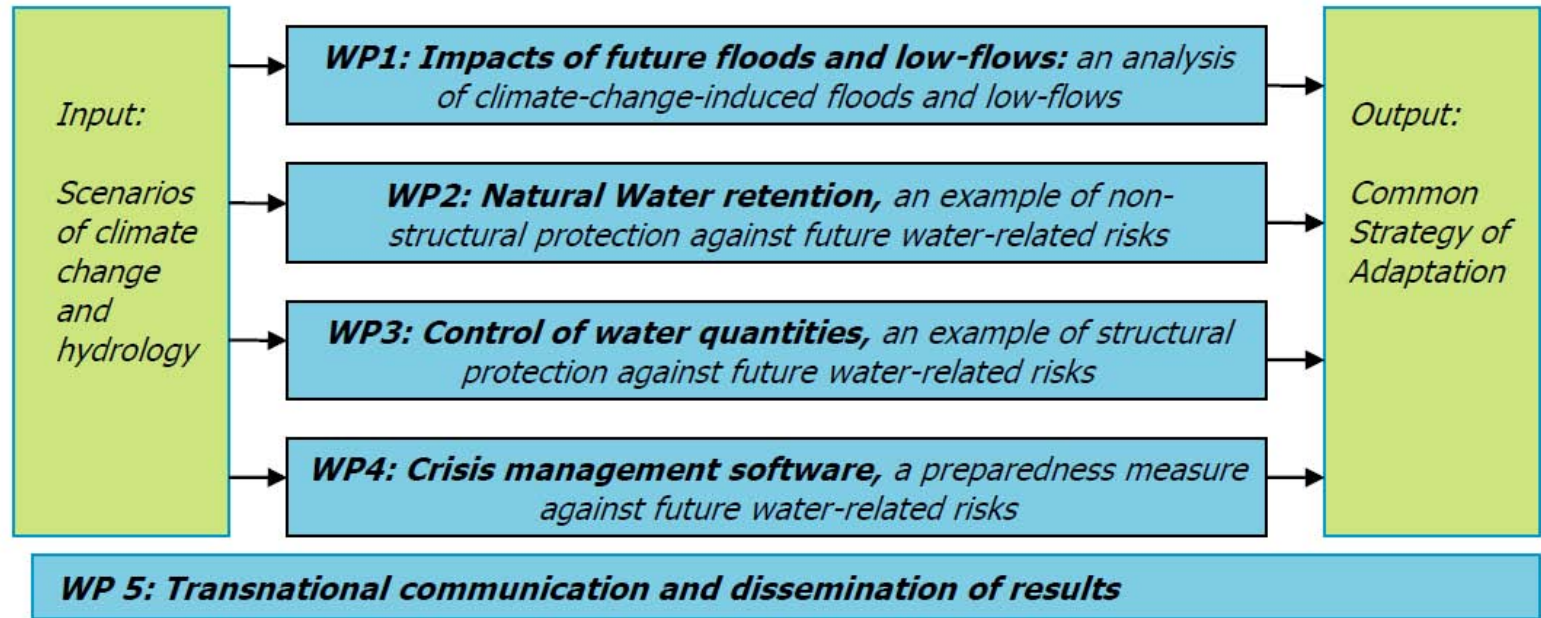
www.nweurope.eu



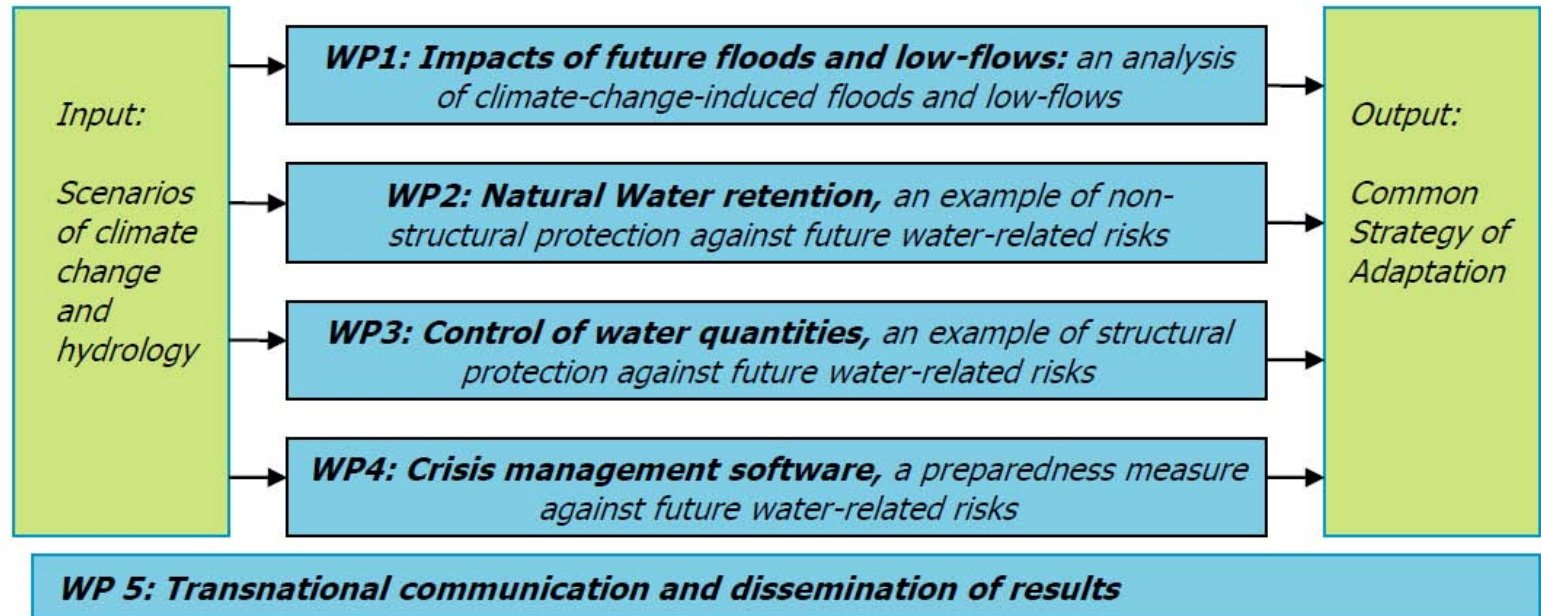
- ✓ 2.8 million € from the Interreg IV B Program
- ✓ Local, regional, national authorities
- ✓ Water agencies and water associations



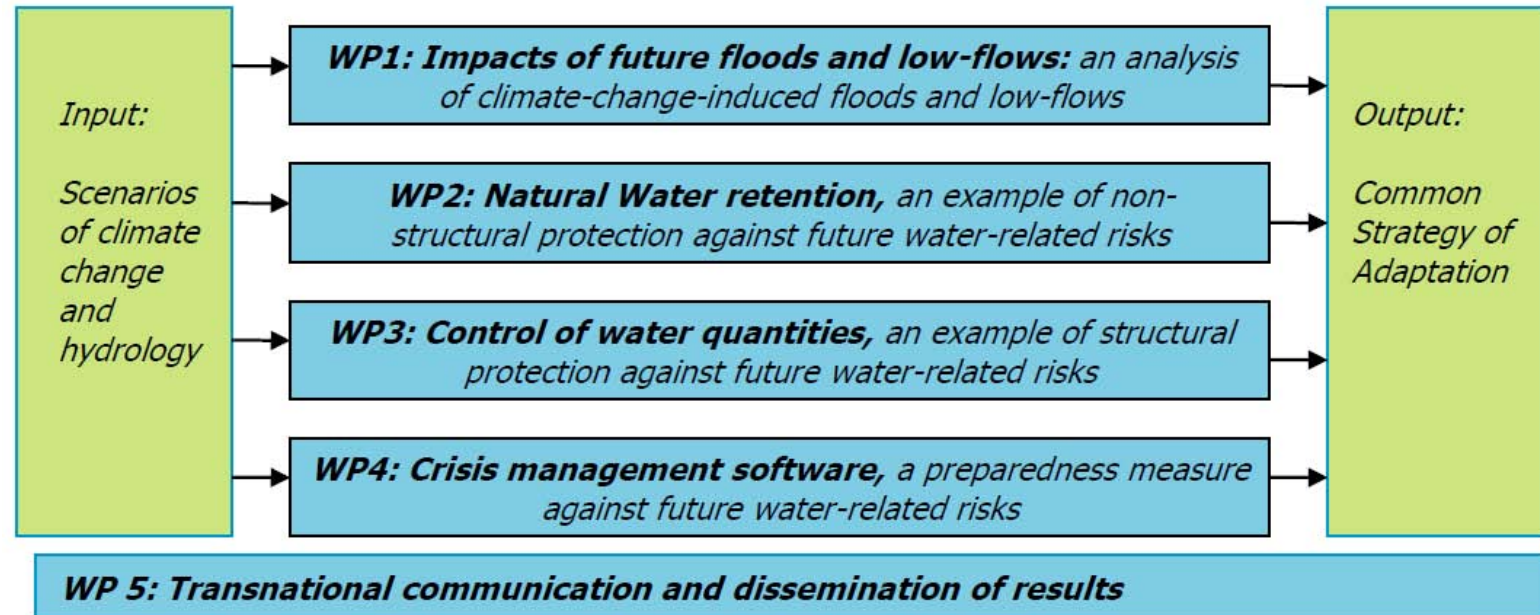
Adaptation 1 : Knowledge



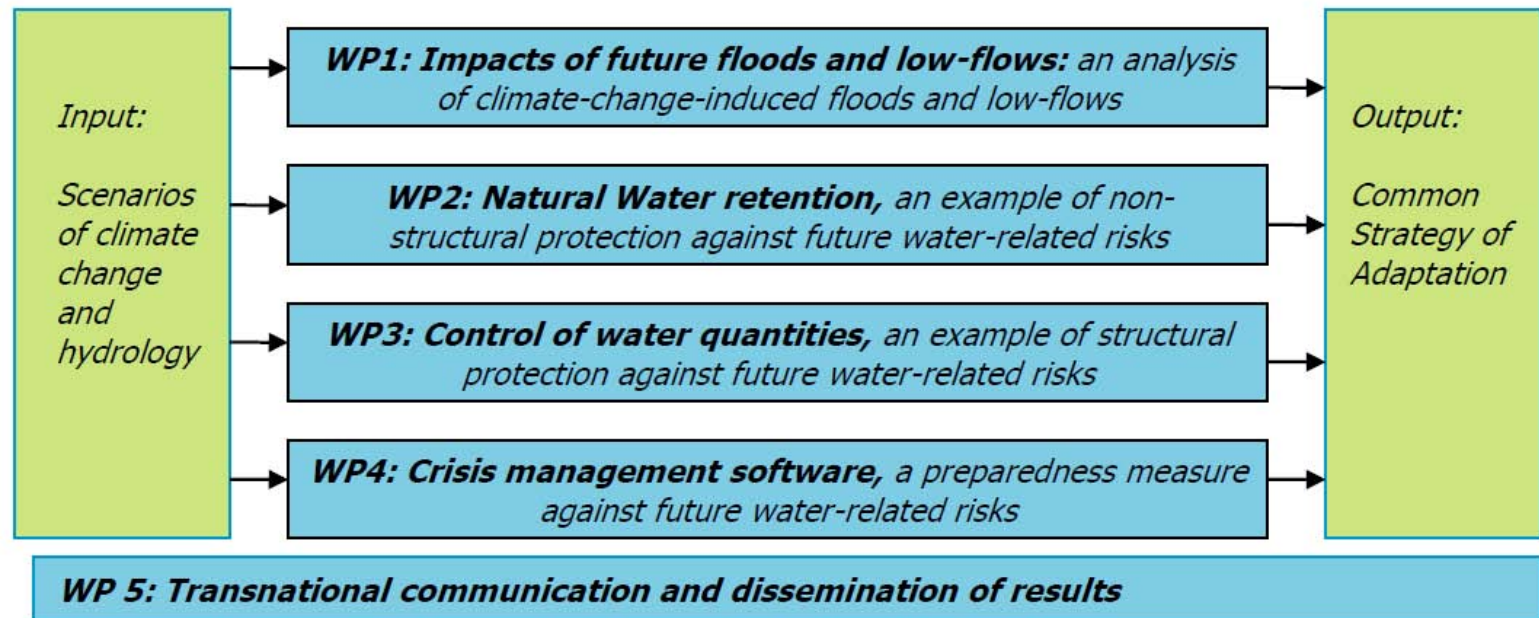
Adaptation 2 : Nature conservation



Adaptation 3 : Storages management



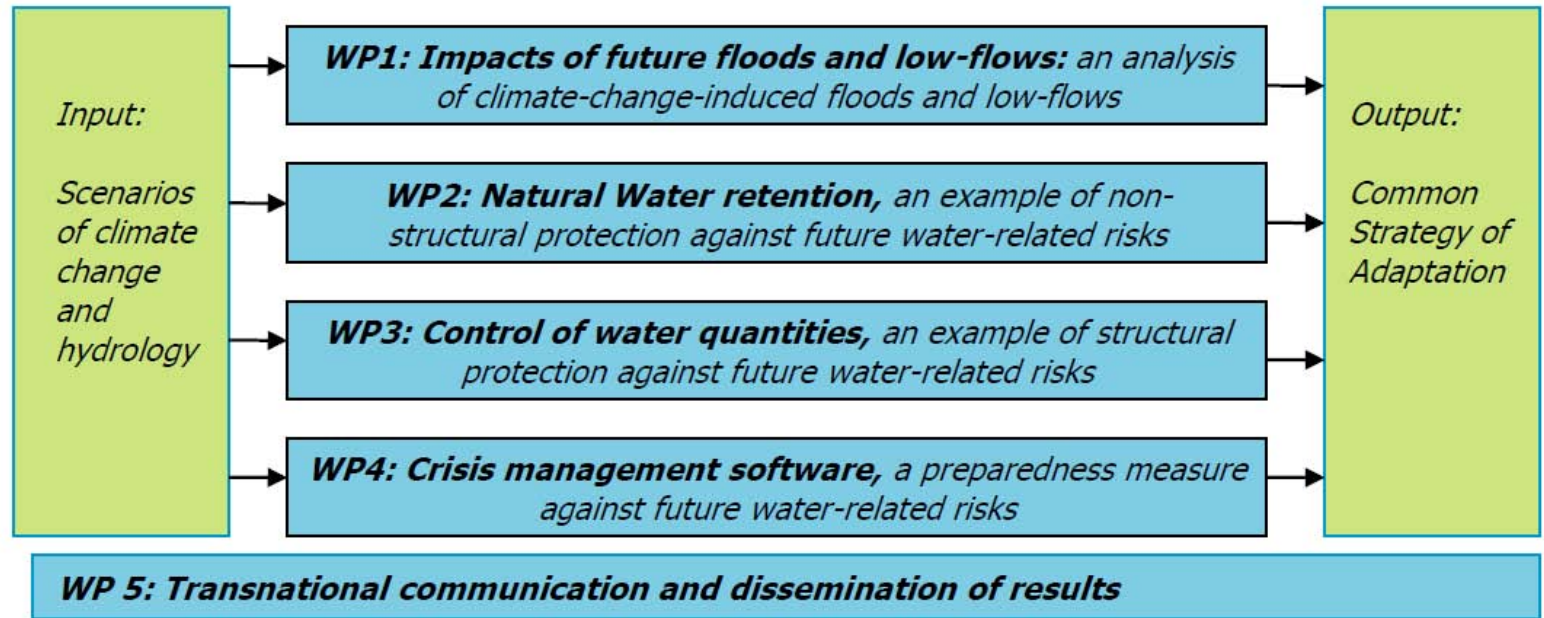
Adaptation 4 : Preparedness



FLlood **I**nformation
and **WA**rning **S**ystem



Adaptation 5 : Communication



Actualités





Adaptation of the Meuse to the Impacts of Climate Evolutions



www.amice-project.eu



Adaptation of the Meuse to the Impacts of Climate Evolutions

