

## Utility Responses to Climate Change the PREPARED Project

## **Focus: Real Time Tools for Wastewater**

Anders Lynggaard-Jensen, DHI, Denmark





- Project Title: PREPARED Enabling Change
  - Adaptation of water supply and sanitation systems to cope with climate change
- Budget: 10.7 mill EUR;
- EU Support: 7 mill EUR (FP7)
- Project duration: 4 years
- Project start: 1. February 2010
- Project Management Team:
  - Project coordination: KWR (NL)
  - Technology Management: DHI (DK)
  - Demonstration Management: KWB (D)
- Participants: 36











**Aarhus** Barcelona Berlin Eindhoven Genoa Gliwice Istanbul Lisbon Lyon Melbourne Oslo Seattle Simferopol Wales

Denmark Spain Germany The Netherlands Italy Poland Turkey **Portugal** France Australia Norway US Crimea **United Kingdom** 



#### **Research Partners**

CETAQUA	Spain
CSRC	Ukraine
DHI	Denmark
IETU	Poland
INSA	France
IRIDE	Italy
KWR	Netherlands
KWB	Germany
LNEC	Portugal
SINTEF	Norway
TUBITAK	Turkey
UNBRAD	UK
UNINNS	Austria
	(Melbourne)

#### **Technology Partners**

Aquateam IWA IWW Krüger Monash NIVUS S::can Exeter

Norway The Netherlands Germany Denmark Australia Germany Austria UK

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- Surface water availability
- Groundwater availability
- Surface water quality impact
- Impacts on drinking water systems
- Impacts on sanitation systems
- Flooding
- Vulnerability and risks





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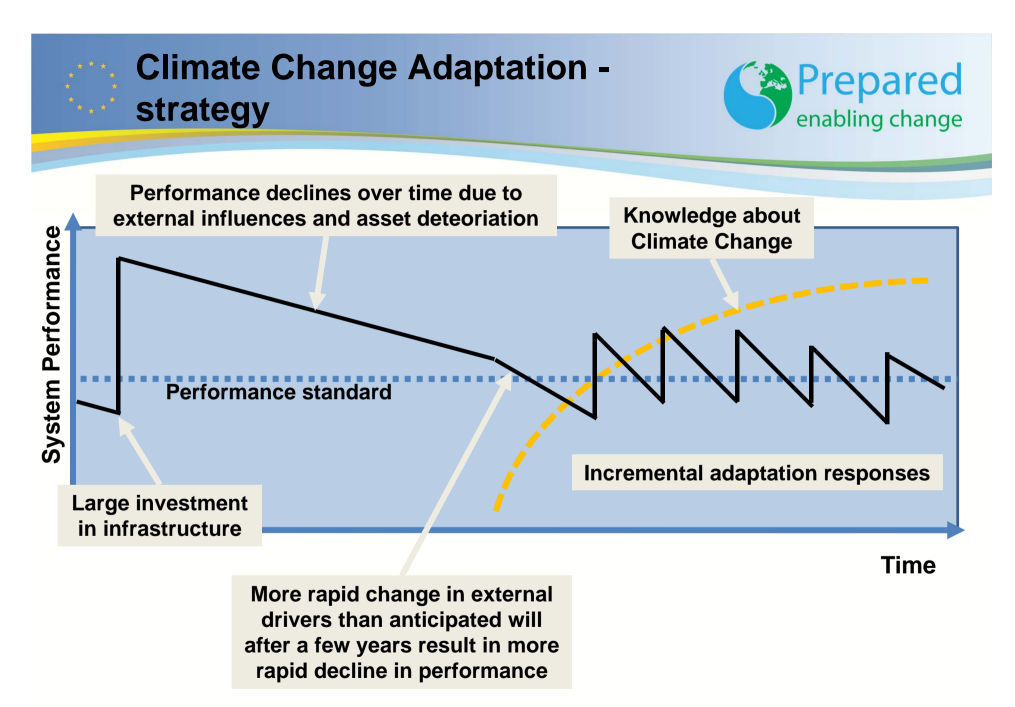
Survey of identified Climate Change related issues to address by the Cities/utilities

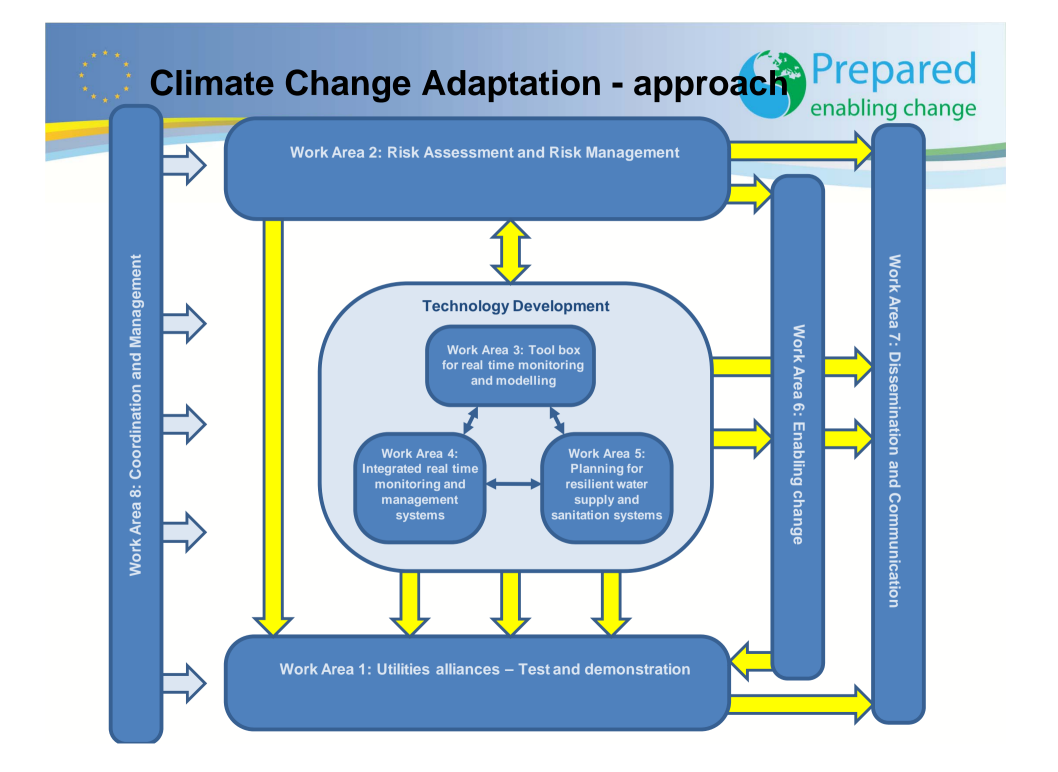
Alliances formed among the cities/utilities :

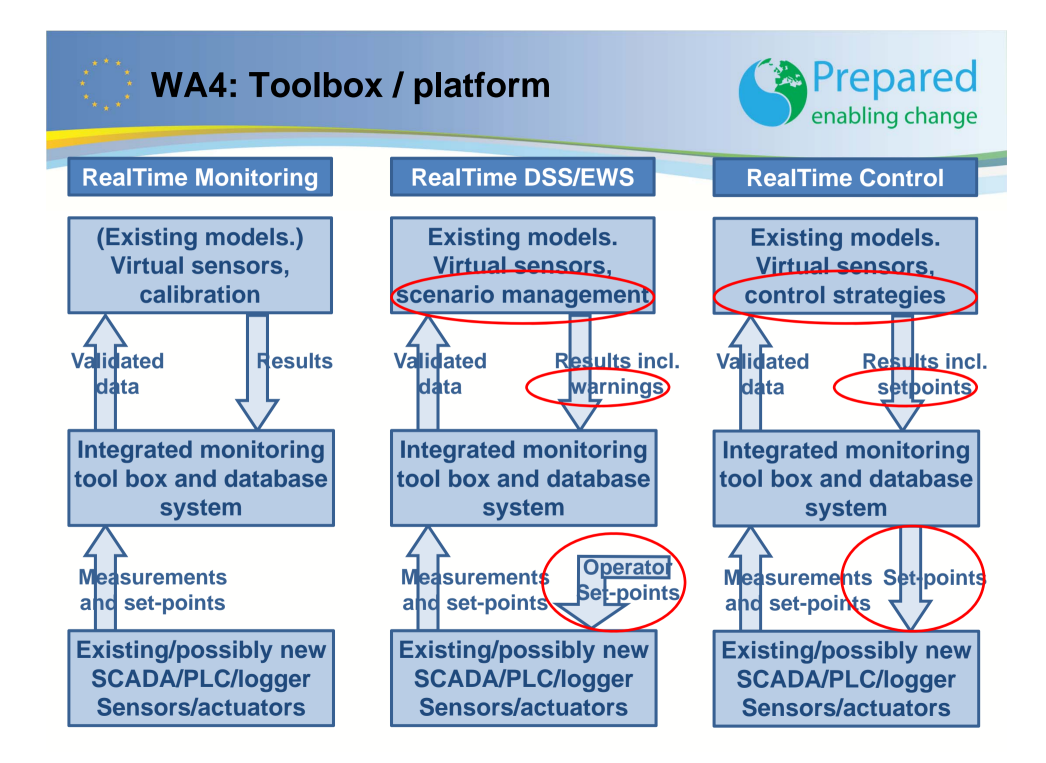
- 1. Adaptation to Water resource scarcity/ quality changes
- 2. Adaptation to extreme rainfall events
- 3. Integrated approaches to adaptation – Enabling change

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	Adaptive solutions to address	Aarhus	Barcelona	Berlin	Eindhoven	Genoa	Istanbul	Gliwice	Lisbon	Lyon	Melbourne	Oslo	Simferopol	Seattle	Wales
	Integrated water resource management plan		x	x	x	x	x		x	x	x				x
Surface water	Alternative water resources						x		x		x		x		
availability	Demand management						x				x				
	Water conservation		x			x	x						x		
Groundwater availability	Groundwater recharge / high flow catchment and underground storage	x	x	x						x					
Surface water quality impact	Integrated control / operation and design of sewer systems and wastewater treatment plants	x	x	x				x		x		x		x	
	Stormwater treatment (technology or filtration/infiltration)	x								x				x	
	Real time control of combined sewer overflow during rain	x	x		x	x			x	x					
	Surface water routing			x							x				x
Impacts on sanitation systems	Increased hydraulic loads on wastewater treatment plants	x										x			
	Salt water intrusion in sewers and wastewater treatment plants	x							x			x			
	Increase storage capacity							x		x		x			
	Separation storm and sewage systems									x		x		x	
	Frost/low temperature related problems for sewer and wastewater treatment plant operation											x			
	Sustainable urban drainage to reduce the volume of surface water entering the network			x						x					,
Impacts on drinking water systems	Flooding of well fields	x			x					x					
	Adaptation of MAR to changing surface water quality and temperature			x						x					
	Monitoring water quality		x		x	x	x		x				x	x	
	Adapting treatment to "new" surface water quality			x						x	x	x			
	Biogrowth in distribution network								x	x		x	x	x	
Flooding	Flooding prevention and management model					x	x	x	x	x					>
Vulnerability and risks	Vulnerability and risk to infrastructure									x		x			



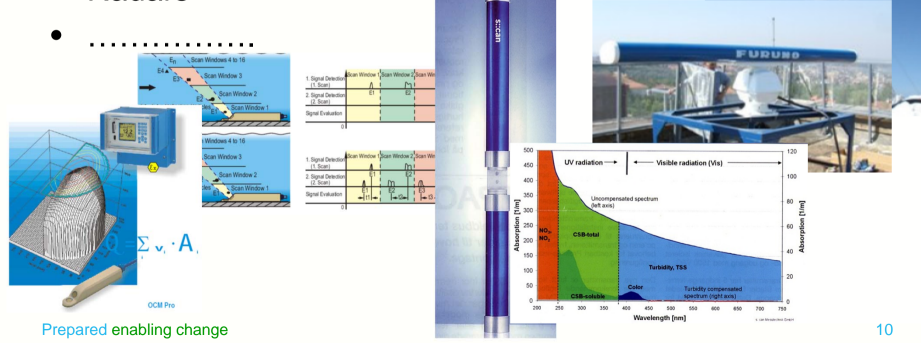






### Multidimensional sensors

- Flowmeters
- Absorbance spectra
- Radars



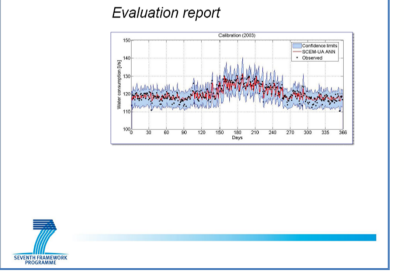


### WA4: Toolbox / Software

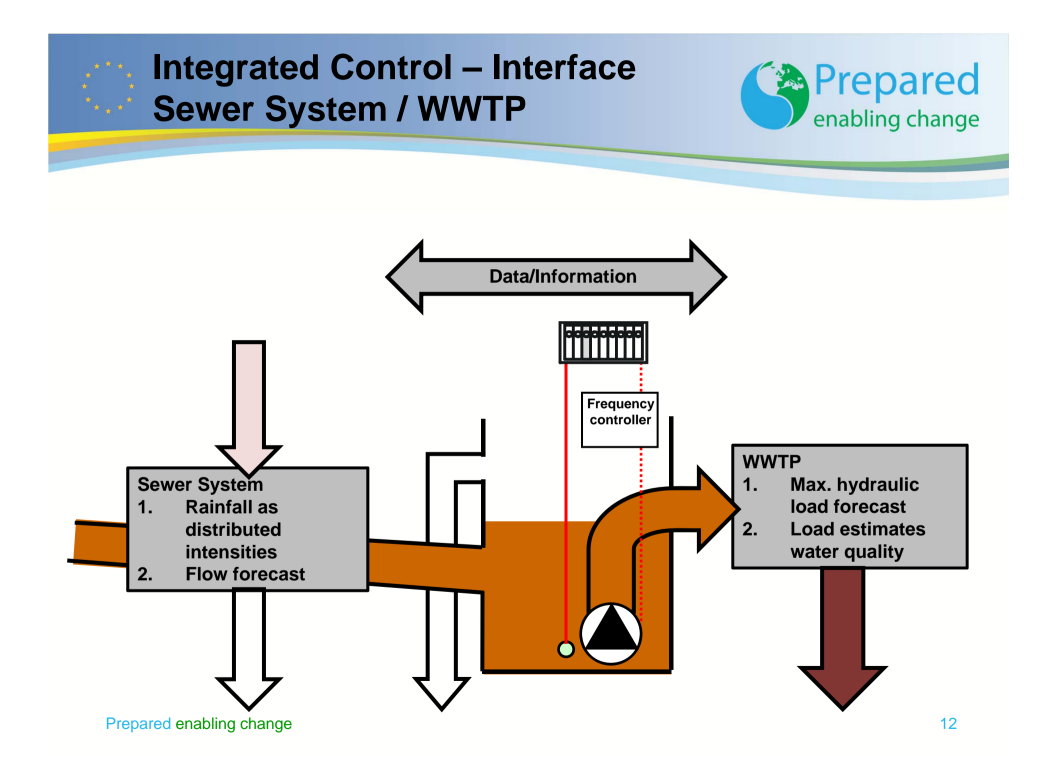
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Uncertainty Quantification and Reduction in Urban Water Systems (UWS) Modelling:

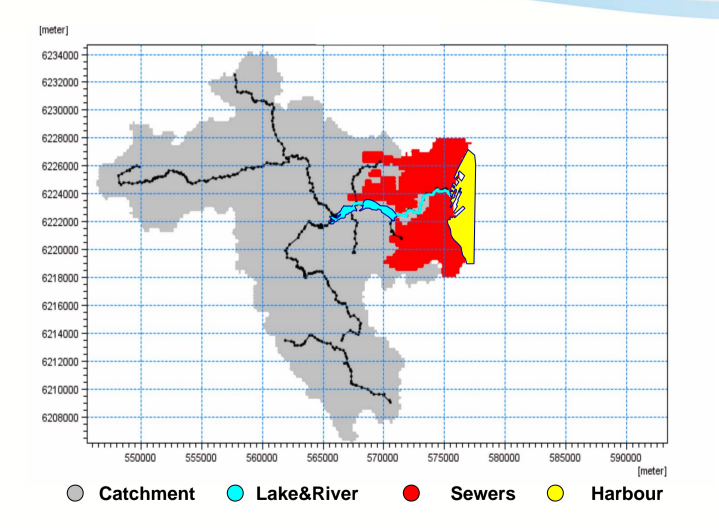


- OpenMI interface for "plug-in" of existing models into the real time integrated monitoring system
- "Plug-in" module for design of virtual sensors based on real time modelling
- "Plug-in" module for real time data assimilation into existing models
- "Plug-in" module for control strategy tool (optimisation)



### Integrated Real Time Modelling – Warning System Bathing Water





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# Adaptation to Water resource scarcity/quality changes

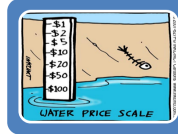




Decision support system for planning complex urban water systems for regions under water stress (Barcelona)



Substance flow model and decision support tool for managing drinking water supply from varying sources under climate change conditions in partially closed water cycles (Berlin)



Model simulating the effect of alternative price systems and regulation schemes on the demand of water in urban areas to support water resource planning (Genoa)



# Adaptation to Water resource scarcity/quality changes





Conceptual scheme of catchment and conservation of water from high flow events (Barcelona)



Conceptual scheme for rainwater harvesting and grey water management as alternative resource for regions under water stress (Istanbul)



Decision support system for the competing uses of source water incl. protection of water intakes (Genoa, Simferopol)

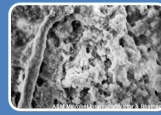


# Adaptation to Water resource scarcity/quality changes





System for distributed real time disinfection control (Lisbon)



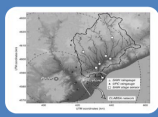
Remedial actions to prevent adverse effects of regrowth in networks at higher temperatures (Oslo)



System for early warning of deteriorating water quality in distribution networks (Eindhoven)



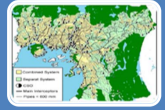




Methodologies for urban runoff risk assessment (Barcelona)



Planning instrument for an integrated and recipient/impact based CSO control under conditions of climate change (Berlin)



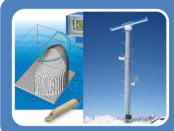
Models and knowledge for maintenance of wastewater networks exposed to rapid changes in flow (Oslo)



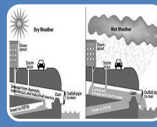




Prototype software tool for sensor calibration and verification and to evaluate uncertainties in measurements (Lyon)

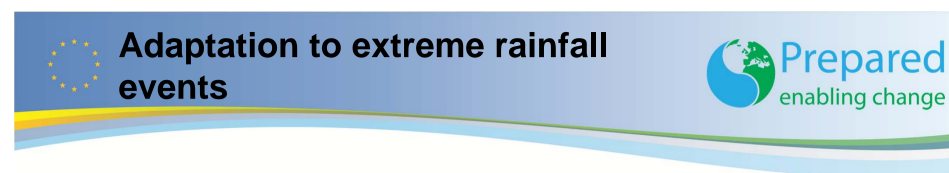


Real time integrated monitoring system supporting improved rainfall monitoring (Lyon, Aarhus, Seattle)



Enhanced real-time measuring and forecasting technologies for combined sewer system (Gliwice)

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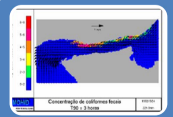




New methodologies for sediments monitoring in sewer networks (Barcelona)



Integrated real time control of sanitation systems incl. early warning for WQ in receiving waters (Oslo, Aarhus)



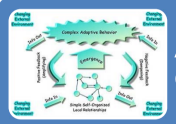
Demonstration system for early warning of health risks from faecal contamination in recreational waters (Lisbon )







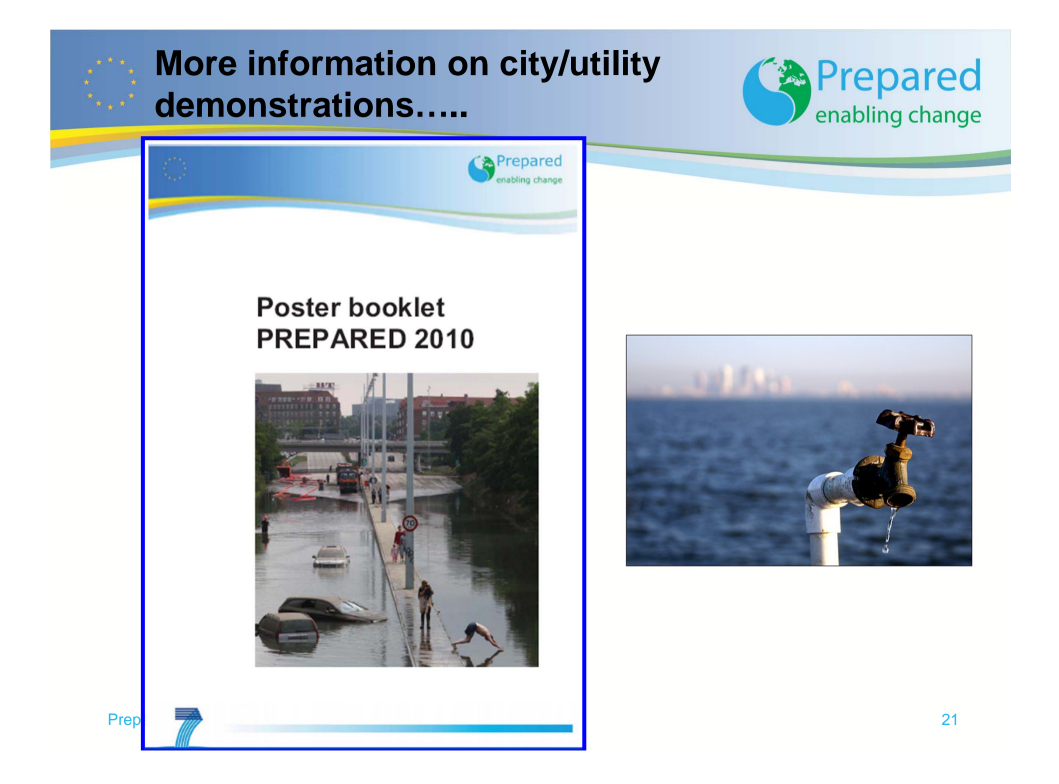
Water Cycle Safety Plan protocol, Water Cycle Hazard Database, Database of risk reduction options (Eindhoven, Lisbon, Simferopol and Oslo)



Audit tool to estimate the adaptive capacity of current assets and asset plans (Wales)



Calibrated Virtual Urban Water Systems software tool (Melbourne)







#### Home

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The European Commission is funding the Collabor PREPARED Enabling ame Change' (PREPARED) within the context of the Seventh ogramme 'Environment'. The PREPARED project originates from the WSSTP (Wa d Sanitation Technology Platform www.WssTP.eu) thematic working group Sustainab ement in Urban areas.

Over a period of five years, PREPARED within the a number of urban unities in Europe and wonstation sectors develop advanced strategies to meet a cipal diviallenges in the water supply and sanitation sectors brought about by climate change. The provide a framework that links comprehensive research brought about by climate change. The provide a framework that links comprehensive research with development programmer of less utilities. The PREPARED vision will provide significant synergistic lise to improve their preparedness for the ongoing changes related to opportunities that the u the provision of wa sanitation.

project will be used as input for the planning and rehabilitation programmes of the ies. Following on from that, the experience gained by the utilities, will be shared with other e ter sector in Europe.

The ultimate objective is environmental-concern based rehabilitation and investment programmes for water supply and sanitation systems (including storm water). The cities and utilities involved will be prepared and resilient to the impacts of climate change in the short and in the long-term.

The project implementation started in February 2010 and it is expected to end in January 2014, under E.U. contract number 244232.

