



EUROPEAN
COMMISSION

Community research

Water research in the EU Framework Programmes & Horizon 2020

The Blueprint for European Waters: a Researchers' Roundtable

Brussels, 20 September 2011

*Christos FRAGAKIS
Deputy Head of the Unit
Management of Natural resources
European Commission, DG Research & Innovation
Christos.Fragakis@ec.europa.eu*





EUROPEAN
COMMISSION

Community research

Content

EU water research

- **Examples from past and present FPs;**
- **Future perspectives:**
 - **Common Strategic Framework**
- **Science – Policy interface**



EUROPEAN
COMMISSION

Community research

Three decades of EU water research



- Water research: a **major component** of successive EU environmental research programmes since the late 80ies
 - Earlier programmes were focussed on the development of **scientific knowledge** through small and medium projects on areas such as hydrological and biogeochemical processes, aquatic ecosystems functioning, etc. to support **Environmental Quality Standards** and objectives;
 - From FP6 onwards, **larger projects** adopting **Integrated approaches** to:
 - Support to **water policies** and **sustainable water management**;
 - Management of **global change**;

Increased participation of technology providers and end-user communities



EUROPEAN
COMMISSION

Community research

EU Policy drivers for WATER Community research

✓ **Environmental Technology
Action Plan - ETAP (2004)**

EU environmental policies

- 2008 - **Marine Strategy Framework Directive**
- 2007 - **Flood Directive**
- 2007 - **Water Scarcity and Drought Communication**
- 2007 - Green Paper "**Adapting to climate change** in Europe"
- 2006 - **Groundwater Directive**
- 2006 - New **Bathing Water**
- 2006 - First list of priority hazardous substances
- 2000 - **Water Framework Directive**
- 1998 - **Drinking Water Directive**
- 1996 - Directive concerning Integrated Pollution Prevention and Control
- 1992 - Habitats and Birds Directive
- 1991 - Urban **Waste water** treatment Directive
- 1991 - Nitrates Directive
- 1986 - **Sewage Sludge Directive**

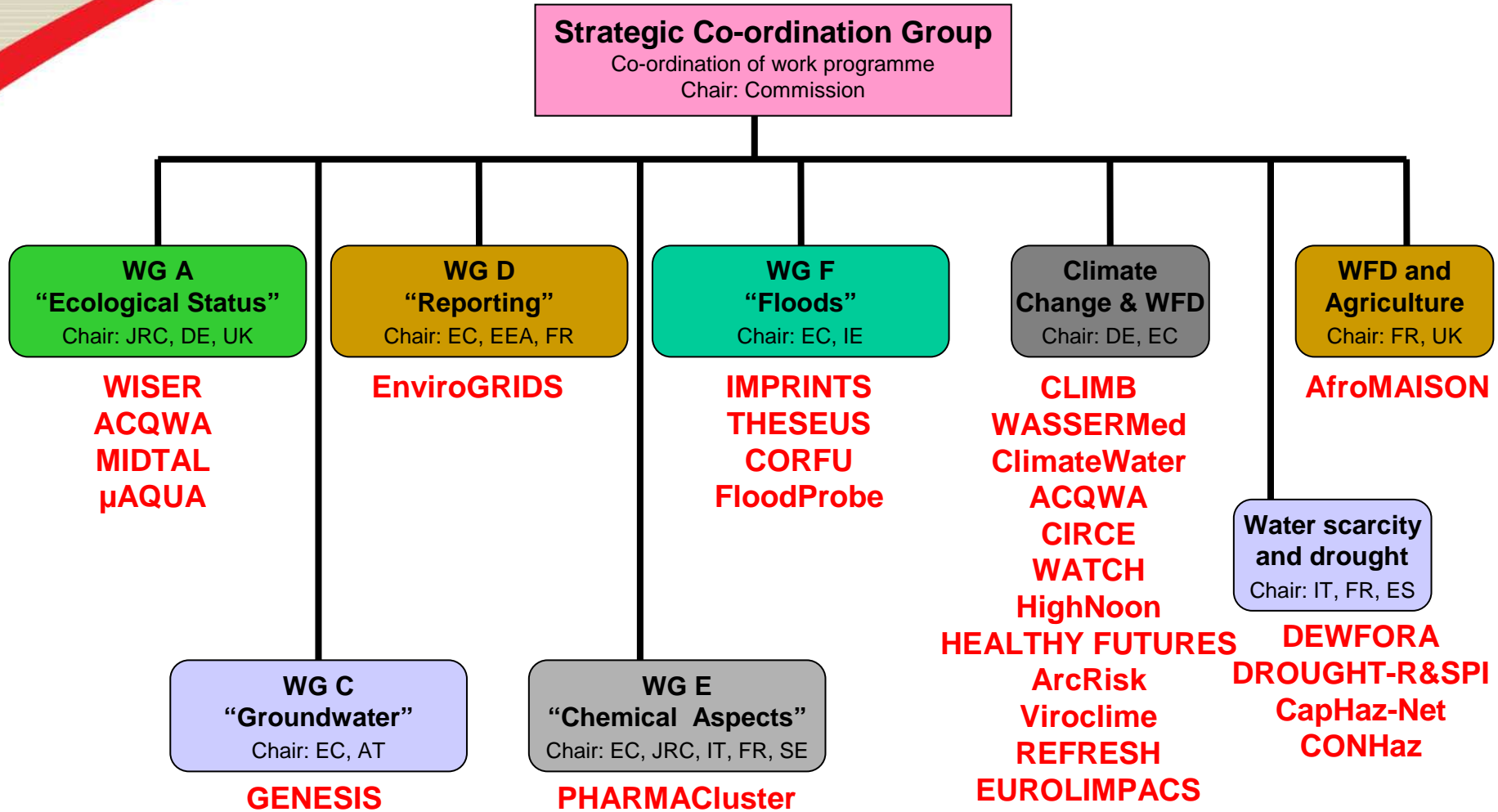
European competitiveness on the global markets



EUROPEAN COMMISSION

Community research

Examples of RTD projects linked to CIS activities





EUROPEAN
COMMISSION

Community research

Environment Theme (incl. climate change)

STRATEGY and APPROACH for 2012-2013

- ✓ Calls reflecting a **challenge-driven approach**, avoid over-subscriptive research topics to allow the scientific community to define relevant research to address the challenges;
- ✓ Promote **multi-disciplinary** Research to develop and strengthen **European leadership** in innovation in key **environmental technologies** as well as in **policy, governance** and **management**;
- ✓ Promote and facilitate **knowledge transfer, uptake and exploitation** of scientific data and results;
- ✓ Involvement of multiple actors and **stakeholders** including a wider participation of the **industry** and **SMEs**





EUROPEAN
COMMISSION

Community research

WATER research in Europe

Many programmes, initiatives, networks and actors at various levels! High probability for costly **overlaps** and unnecessary **duplication**.

How to solve the jigsaw?

By strengthening the **European Research Area (ERA)** in the field of **water** to create a **single market for water R&I**





EUROPEAN
COMMISSION

Horizon 2020 – A Common Strategic Framework for EU Research & Innovation

- **Clear set of objectives** based on **Europe 2020 strategy** to:
 - Facilitate the implementation of “**Innovation Union**” and “**Resource-efficient Europe**” Flagship initiatives;
 - Strengthen the **European Research Area** (increase spending level on R&I to 3% of GDP);
- **Integrate** R & I in a seamless programme;
- **Focus** on overall policy priorities – **grand challenges**
- **Simplified** common rules and funding **schemes**;





Horizon 2020 – A Common Strategic Framework for EU Research & Innovation

- The **RTD Framework Programme**
 - Current (FP7) €53 billion (2007-13)
- **Innovation-related** part of the **Competitiveness and Innovation Framework Programme (CIP)**
 - €3.6 billion (2007-13)
- The **European Institute for Innovation and Technology (EIT)**
 - Autonomous EU body **bringing together higher education, research and business** to stimulate innovation in **Knowledge and Innovation Communities** - €309 million (2007-13)
- Strengthen **complementarities** and **synergies** with the **Structural Funds**
 - €86 billion allocated (2007-13) to R&D and innovation, entrepreneurship, ICT and human capital development



Horizon 2020 – A Common Strategic Framework for EU Research & Innovation

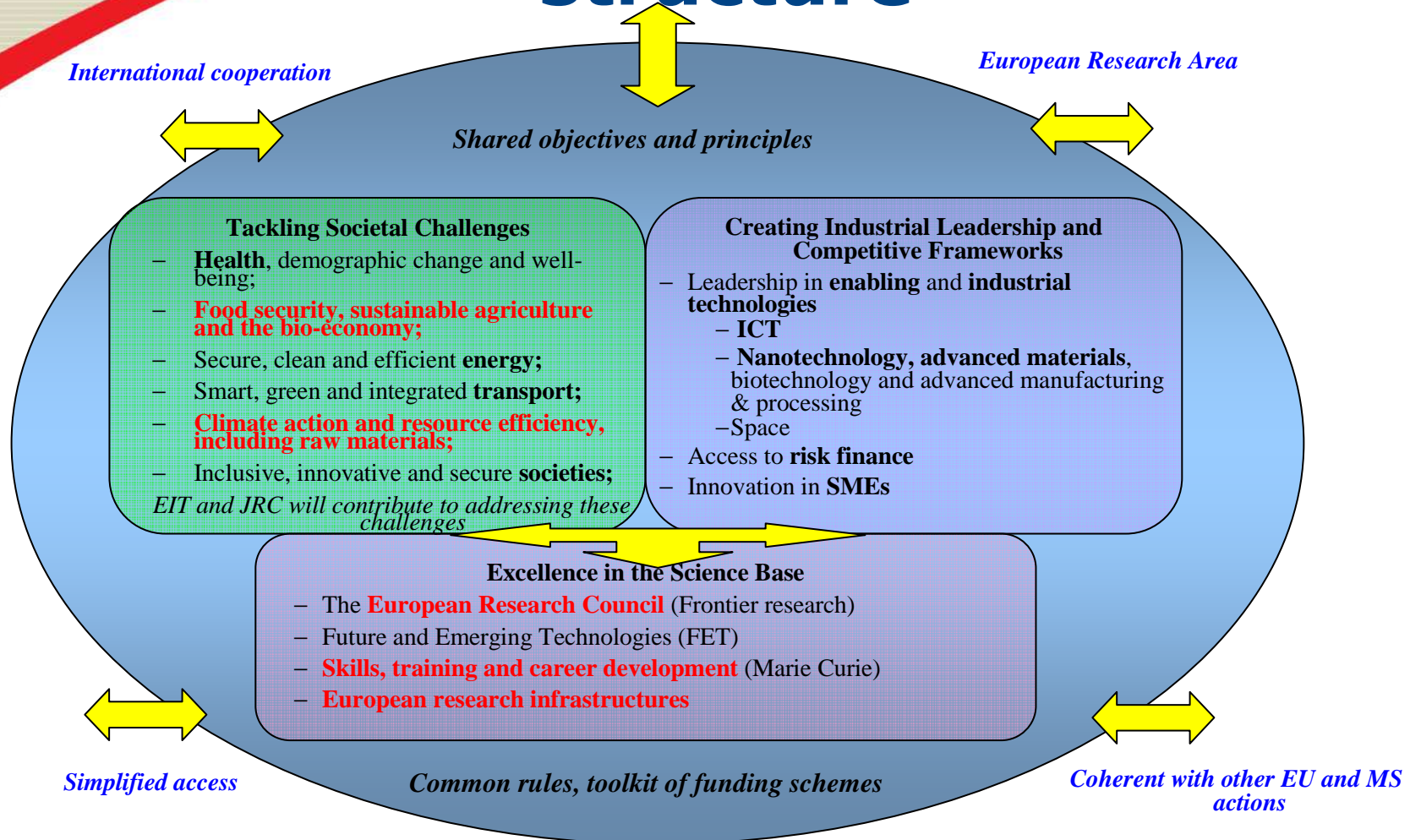
- Three **distinct**, but **mutually reinforcing** strategic objectives :
 - **Excellence** in the science base;
 - Tackling **societal challenges**;
 - Creating **industrial leadership** and **competitive frameworks**;
- Commission's proposal for the **Multi-Annual Financial Framework** foresees a total budget of EUR **80 billion**, (i. e. a **46% increase** compared to FP7);
- Around **two thirds** of this budget to be implemented through increased **externalisation** (executive agencies, public-private and public-public partnerships).





Horizon 2020 – Objectives and structure

Community research





Community research

Climate Action and Resource Efficiency, including Raw Materials Challenge

- **Policy drivers:**
 - **Europe 2020** strategy;
 - **Innovation Union** (corresponding Roadmap);
 - **Resource-Efficient Europe** (corresponding Roadmap);
 - The Roadmap for **moving to a competitive low carbon economy in 2050**;
 - **Raw Materials Initiative**;
 - **EU Sustainable Development Strategy**;
 - **Integrated Maritime Policy for the EU**;
 - **Eco-innovation Action Plan**;
 - Etc.



Community research

Climate Action and Resource Efficiency, including Raw Materials Challenge

Activities:

- Fighting and adapting to **climate change**
- **Sustainably managing natural resources and ecosystems;**
- Ensuring the sustainable supply of non-energy and non-agricultural **raw materials;**
- Enabling the transition towards a green economy through **eco-innovation;**
- Developing comprehensive and sustained **global environmental observation & information systems**





EUROPEAN
COMMISSION

Community research

Joint Programming Initiative on "Water Challenges for a Changing World"

- A **new process led by MS** to make **optimal use of existing R&D instruments** (existing national programmes or the setting up of entirely new ones) through increased **cross-border collaboration** for a more strategic and focused Water Research in Europe;
- Proposed and led by **SP** and **NL** and supported by **12+ Member States** and **Associated Countries** (variable geometry);
- MS define, develop and implement a common **Strategic Research Agenda** based on a **common vision** on how to address the water societal_challenge;
- Commission only as **facilitator**; If requested, CSF funding could be used to fund JPI activities;



Community research

Towards a European Innovation Partnership on "Water efficiency"

- Currently **under elaboration** to:
 - **streamline, simplify** and better **coordinate existing instruments, initiatives** and **investments** in the water sector in Europe to achieve breakthroughs;
 - **mobilise all key players**, including regulators, standard-setters and procurers, across the **entire innovation chain**, speed up standards and mobilise demand;
 - **remove bottlenecks** to get products through to market faster;
- Selection criteria for EIPs:
 - **clear** and **verifiable goals**;
 - significant **market potential**;
 - strong **political** and **stakeholder commitment**;
 - adequate **financial support**;



EUROPEAN
COMMISSION

Community research

Dissemination of EU R&D results

- ✓ Continuous efforts to improve **dissemination** and **up-taking of results** generated by **environmental** EU-funded research:
 - By individual research **projects**;
 - Through a series of '**Science meets Policy**' and '**Bridging the Gap**' meetings and conferences (since 1998);
 - Through the setting up of the **WISE-RTD portal** serving multiple user-groups (policy makers, water managers, modellers, stakeholders etc) to provide **intelligent search of information** about national and EU-funded research results and specific issues associated with the WFD (milestones, CIS guidance documents, etc).
- ✓ However, is broadly acknowledged that **further effort is still needed** to strengthen Science-Policy Interfaces (SPI)



EUROPEAN
COMMISSION

Community research

Towards a more efficient Science-Policy Interface (SPI) in support of EU water policies

- An « institutionalized » SPI has been set up in the context of the **Common Implementation Strategy** of WFD to:
 - Make an inventory of research and implementation needs from CIS groups;
 - Identify if research results available to address these needs and if further gaps exist;
 - Improve transfer and usability of research outputs;
- **First SPI event** on 30/09/2010
 - 59 research areas, identified 180 research issues;
- **Second SPI event** on 29-30/09/2011 on "Implementation of the WFD: when **ecosystem services** come into play"



EUROPEAN
COMMISSION

Community research

**Thank you for your
attention!**

