







PROGRESS REPORT

of

Mr. Jean - François DONZIER

General Manager

International Office for Water

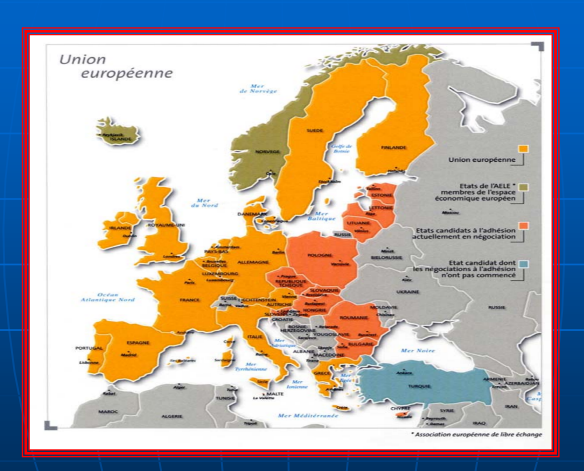
Permanent Technical Secretary

INTERNATIONAL NETWORK OF BASIN ORGANIZATIONS









In Europe, for the first time in the world,

29 countries adopted

The same basin oriented approach!

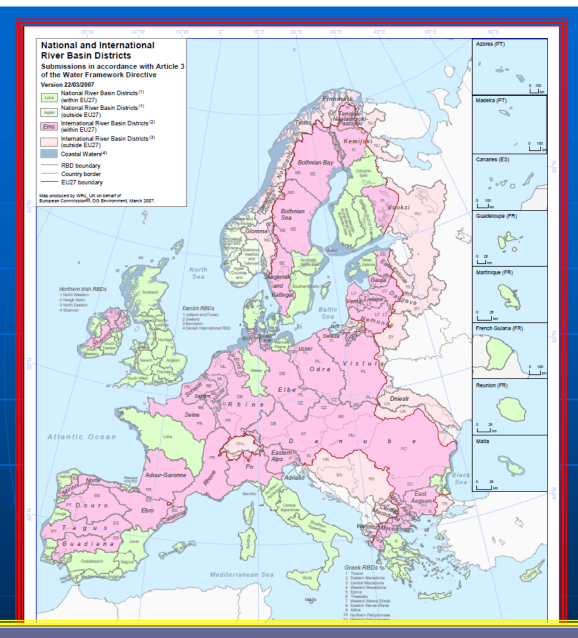






The European Framework Directive:
the future of water resource management
In the European Union.







110 RIVER BASIN DISTRICTS HAVE BEING ESTABLISHED 40 ARE INTERNATIONAL RIVER BASIN DISTRICTS



The WFD introduces an obligation of results:



General obligation

Actions defined with regards to the goal

Achieving
a "good status"
for surface
and ground waters
before 2015



THIS WILL BE AN INCREDIBLE CHALLENGE FOR ALL THE EUROPEAN BASIN ORGANIZATIONS...



the European Water Framework Directive



■ FOR EACH DISTRICT,

MUST BE FORMULATED:

- > A "MANAGEMENT PLANS",

 DEFINING THE OBJECTIVES TO ACHIEVE,

 AND
- * PROGRAMS OF MEASURES",
 DEFINING THE NECESSARY ACTIONS.

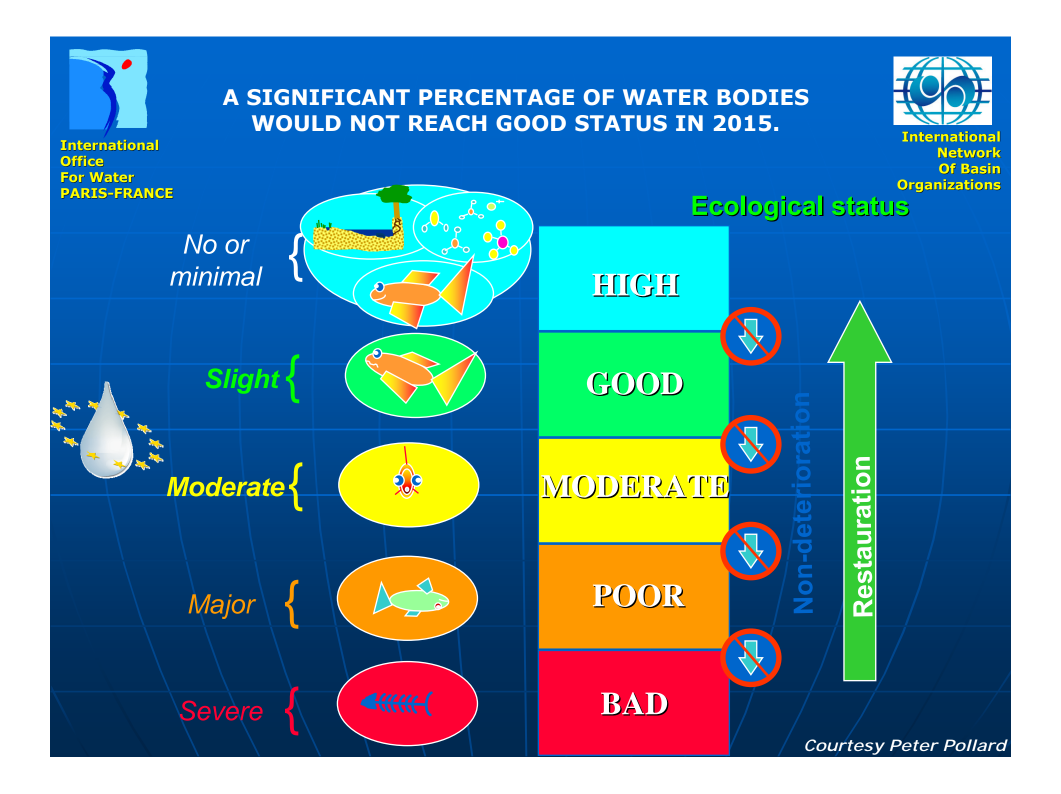


As everything is linked in each Water Body, for a real implémentation of the WFD,



it's important to take into account:

- not only the problems of quality of water and the environments,
- BUT, all the aspects of water management and their impacts,
- AND, in particular, obvious interfaces with navigation, energy production, agriculture, the prevention and protection against floods and droughts...







WE MAY CALL FOR A TRUE MOBILIZATION CONCERNING AGRICULTURE:

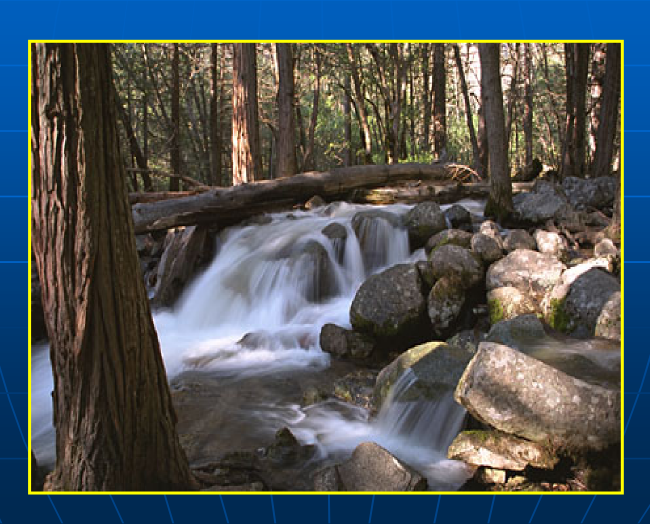


IT WILL BE VERY DIFFICULT TO OBTAIN POSITIVE RESULTS
ON THE QUALITY OF WATER AND ECOSYSTEMS IN 2015, AND EVEN IN 2021,
WITHOUT A TRUE REFORM OF THE COMMON AGRICULTURE POLICY!



AS THE RESTORATION OF AQUATIC ENVIRONMENTS IS OF PRIME IMPORTANCE FOR ACHIEVING GOOD STATUS, THE MEANS DEVOTED TO WETLANDS AND HYDROMORPHOLOGY MUST BE INCREASED.

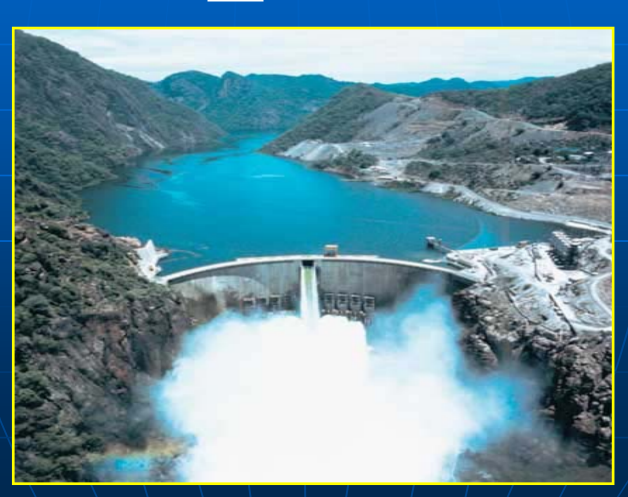








HOW CAN WE APPLY THE « RENEWABLE ENERGY » DIRECTIVE AND THE "WFD" AT THE SAME TIME?





In Europe a majority of basins are transboundary ones!





HUGE WORK IS STILL NEEDED:
MANAGEMENT PLANS OF INTERNATIONAL RIVER BASIN DISTRICTS
STILL TOO OFTEN LOOK LIKE A PATCHWORK OF NATIONAL ELEMENTS



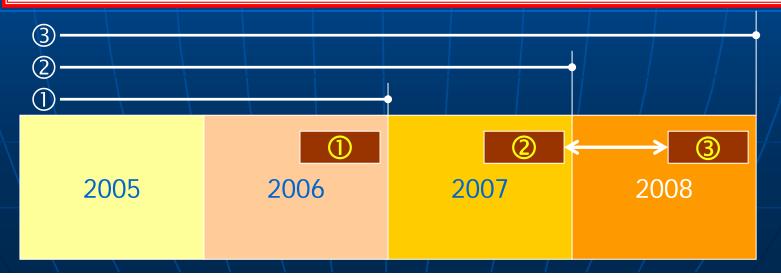
EVERYWHERE, ONE OF THE PRIORITIES IS TRANSPARENCY AND PUBLICLY OWNED WATER MANAGEMENT.



Obligations of the directive

Member States have to consult the public on :

- ① the timetable and work programme,
- ② an overview of the significant water management issues identified in the river basin
- 3 draft copies of the river basin management plan





Conflicts

requirements collected from each point of view





Designing a program through dialogue

Reaching agreement with an ambitious program

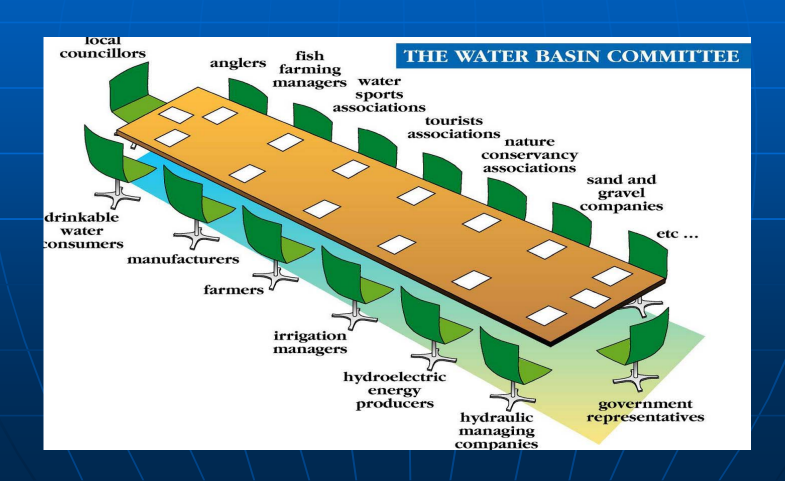


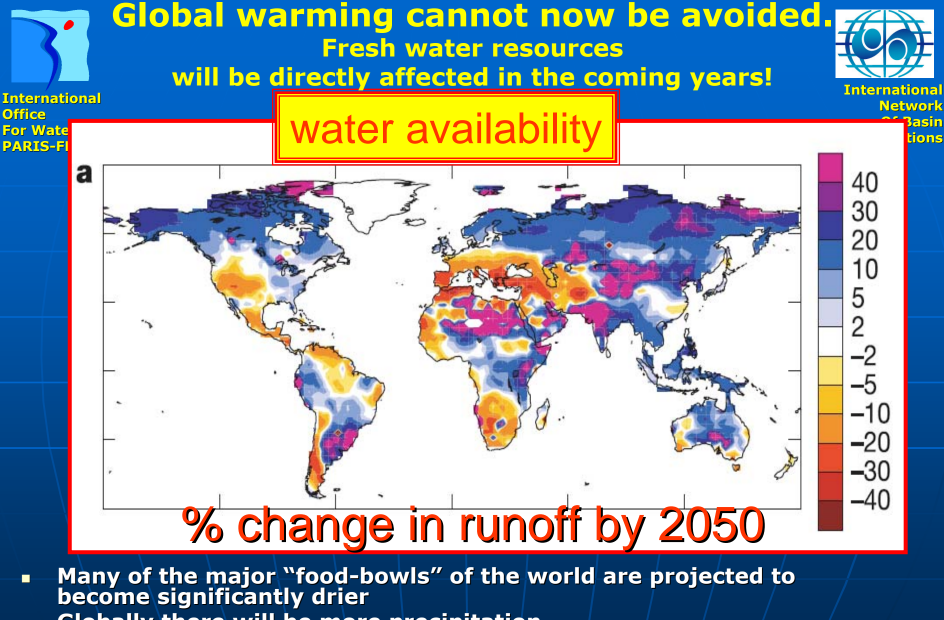


THE METHODS WILL HAVE TO BE LONG-TERM ONES AND ANTICIPATE THE IMPROVEMENT OF OTHER FUTURE CONSULTATIONS: IT WOULD BE A PITY



JUST TO ORGANIZE A "ONE SHOT" CONSULTATION
WITHOUT ANY FOLLOWING
ALL ALONG THE REAL IMPEMENTATION PHASE OF THE "WFD"!





- Globally there will be more precipitation
- Higher temperatures will tend to reduce run off
- A few important areas drier (Mediterranean, southern South America, northern Brazil, west and south Africa)

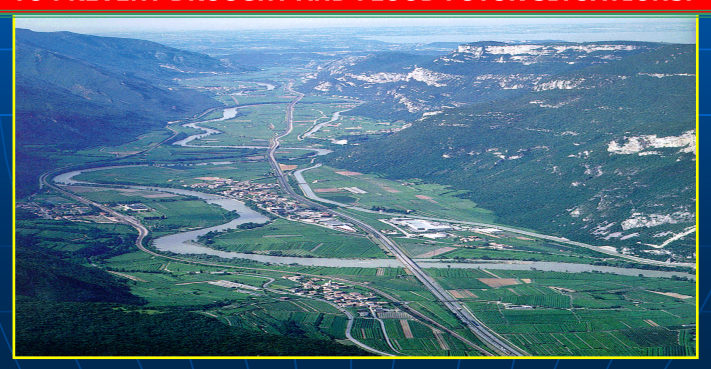


Indeed, basins are the natural territories, in which water runs, on the soil or in the sub-soil,



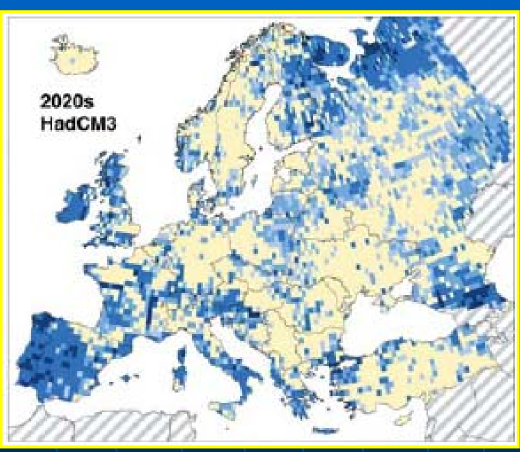
whatever are the national or administrative boundaries or limits crossed.

RIVER BASIN IS THE APPROPRIATE SCALE TO IMPLEMENT ACTION PLANS TO PREVENT DROUGHT AND FLOOD FUTUR SITUATIONS.









- Over much of Europe ,
- " one in a hundred year floods" will occur every couple of decades

Europe: Changing flood frequency





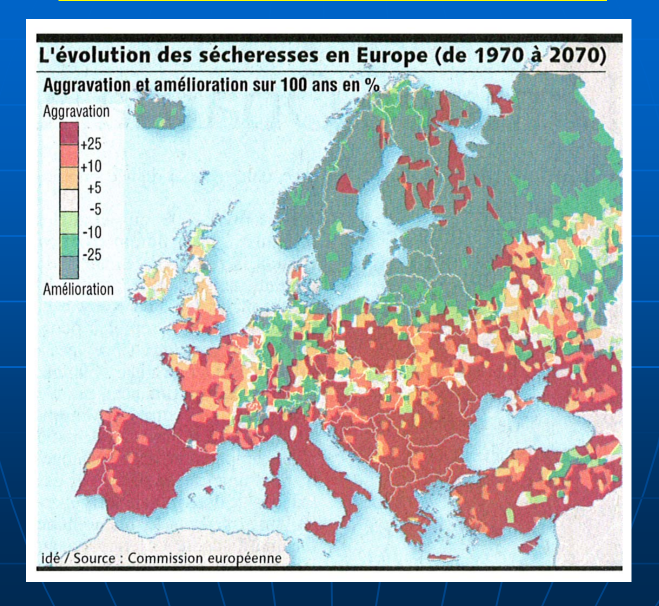
FLOOD CONTROL: FORECAST, PREVENTION, PROTECTION

- Foreseeing hazardous events,
- Reducing vulnerabilities,
- Protecting people and properties,
- Warning and educating.



WITH REGARD TO DROUGHTS:







WITH REGARD TO DROUGHTS:



- WATER SAVING,
- AVOIDING WASTAGES,
- LEAK DETECTION,
- RECYCLING,
- THE REUSE OF TREATED WASTE WATER,
- GROUNDWATER RECHARGE,
- THE DESALINATION OF SEA WATER,
- RESEARCH ON LOW-CONSUMPTION USES...

... MUST BECOME PRIORITIES.



MOBILIZING NEW RESOURCES SHOULD BE PLANNED WHEN THEY ARE ECOLOGICALLY ACCEPTABLE AND ECONOMICALLY REASONABLE.













Could we urge the E.U. Presidency to include water issues in the negociations on Climate Change for the next Copenhagen UN conference?



TRANSPARENY OF COSTS AND POLLUTER-PAYS PRINCIPLE:



Costs	Definition	Example
Direct cost	Capital costs	Principal and interest, depreciation
	Operating costs	Wages, electricity, maintenance of equipment, analyses of the quality of water
Environmental cost	Costs of the damages to the environment caused by a given activity	Contamination of an aquifer, destruction of wetlands
Resource cost	Value of the alternative foregone by choosing a particular activity (= opportunity costs)	Cost of electricity that could have been produced if water would be available instead of being pumped for irrigation











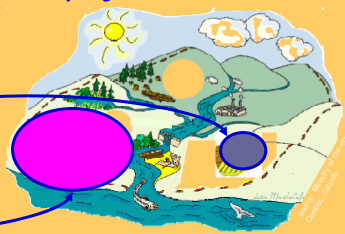
Description of the initial situation



Focus on economic aspects:

- estimate the economic "weight" of water uses and services
- assess the level of recovery of costs of water services

Baseline scenario: projection for 2015



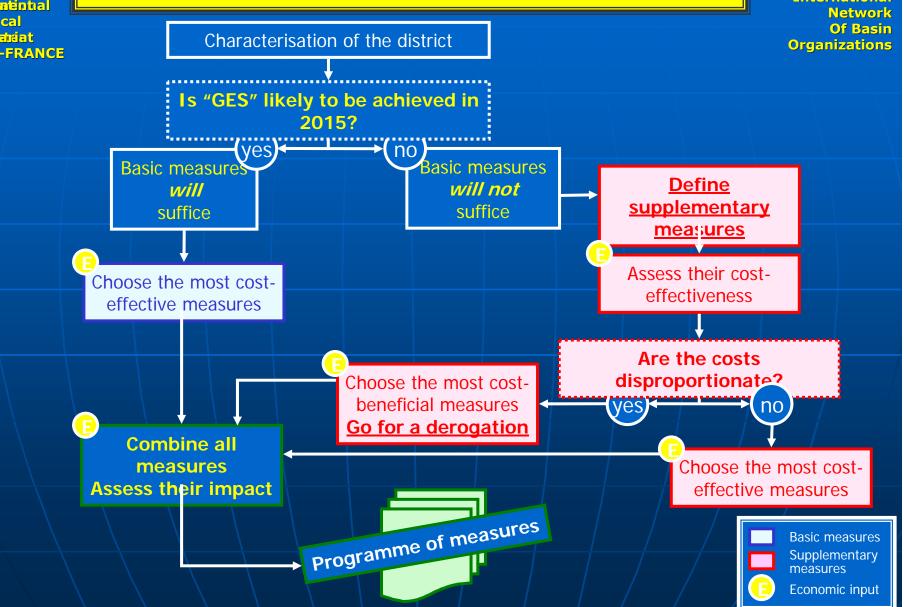
Baseline scenario:

- appraisal of evolutions of uses, pressures...
- identification of potential gaps in water status with GES



FLOW CHART OF THE CONSTRUCTION OF THE PROGRAMME OF MEASURES





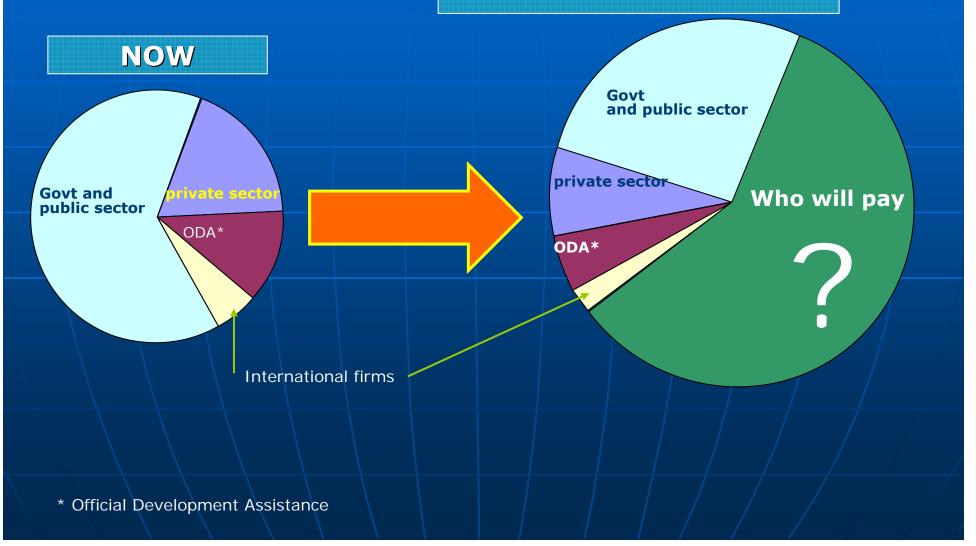


IF WE ARE NOT ABLE TO MOBILIZE ENOUGH MONEY, WE SHALL NOT HAVE THE FRESH WATER WE NEED!

International
Network
Of Basin
Organizations

PARIS-FRANCE Who will pay?

FOR THE NEXT 18 YEARS





taxes

THE « POLLUTER - USER - PAYS » PRINCIPLE



Pollution taxes

The Water Agency's Budget adopted by the Board of Directors with approval of the Basin Committee

10 %

90 %

Studies & Research

Operation

Measurement networks

Aid = 5-year Program

Big developers

Local authorities

Farmers

Industrialists









Towards a European-wide exchange Network for improving dissemination of IWRM research outcomes:

- identifying and describing the national research programs which have a relationship to IWRM in UE countries,
- locating the sources of information on recent and current projects,
- identifying and contacting the persons-in-charge of these programs
- organising workshops of these program managers to prepare the basis of a long-term collaboration,
- proposing new ways to develop a more demand-driven research, and a better dissemination of outputs.



Office NOW WE MAY GO AHEAD PARIS-FRANCE FOR BETTER BASIN MANAGEMENT IN EUROPE AND IN THE WORLD!





MERCI DE VOTRE ATTENTION! THANK YOU FOR YOUR ATTENTION!

www.inbo-news.org
www.riob.org
mail: inbo@wanadoo.fr
riob2@wanadoo.fr

流域组织国际网

Vízgyűjtő Szervezetek Nemzetközi Hálózata

Международная сеть водохозяйственных организаций, Réseau International des Organismes de Bassin International Network of Basin Organizations Red Internacional de Organismos de Cuenca