### Semide Emwis

## SEMIDE

www.semide.net

Système Euro-Méditerranéen d'information sur les savoir-faire dans le domaine de l'Eau



النظام المعلوماتي الأورومتوسطي للمعرفة في مجال المياه

Developing harmonized national water information systems in the Mediterranean

Ankara, 15 December 2010

**Eric MINO** 





## EMWIS www.emwis.net

Euro-Mediterranean Information System on know how in the water sector



EURO-MEDITERRANEAN PARTNERSHIP



## Context of EMWIS activities

1995 1996	Euromed PartnershipFocus on know-how sharing •9 years of operation •20 countries •About 50 000 visitors per month
1999	EMWIS operational launch
2005	EMWIS first activities on data management • <u>Feasibility studies of National Water</u> <u>Information Systems (</u> Algeria, Cyprus, Israel, Jordan, Lebanon, Malta, Morocco, Palestine, Tunisia, Turkey) • <u>Preliminary analysis for a Mediterranean</u> Water Observation Mechanism - 2006-2007
2008	UfM Water Ministerial conference Long Term Water Strategy initiated

## **Mission framework**



- Regional project supported European Commission
  - Towards a Mediterranean Water Information System compatble with Water information for Europe
- Main activities

EMWIS

- Metadata catalogue (data discovery)
- Interoperability guidelines
  - Standards
  - Data models
- Map viewer and administrative reference data sets for the region

### Thematic activities (working groups)

- Water quality monitoring networks and programmes
- Water scarcity and drought

### Data harmonisation pilot

- Tunisia and Jordan
- Based on UNDS water accounting approach (SEEAW)

#### Mulitilingual theusaurus enhancement

#### National technical workshops:

- State of plays on National Water Information systems
- Tunisia, Lebanon, Jordan, Egypt, Palestine, Morocco, Turkey, Syria

## International policy drivers



- UfM Mediterranean Water Strategy
  - Strengthening the provision of data, information and statistics on water
- EU Horizon 2020 Depolution of Mediterranean sea
  - Monitoring: Urban waste water, Industrial emission and Urban solid waste

**Extension of Shared Environmental Information System** 

 <u>UNEP - Mediterranean Strategy for Sustainable</u> <u>Development</u>

**Resources and Demand indicators** 

### UN – Water => World Water Assessment Programme

- □ Total freshwater renewable resources
- □ MDG goals
- □ Water abstraction per sector





Union for the Mediterranean: High level of expectations

- <u>Civil Society:</u>
  - "underline the need for reliable data and to enable the free flow of information and sharing of data"

## Ministerial declaration:

- "reaffirm the importance of data, information and statistics on water, based on internationally agreed definitions and methods, structured within information system"
- "call for strengthening the coordination of existing Euro-Mediterranean initiatives and networks on information and expertise, policy planning and monitoring"
- "underline the importance of exchange of good practices, including through EU, Mediterranean, and other relevant programme"

Ministerial conference on Water, Dead Sea, Dec'2008

Strengthening Water Information and monitoring in the Mediterranean

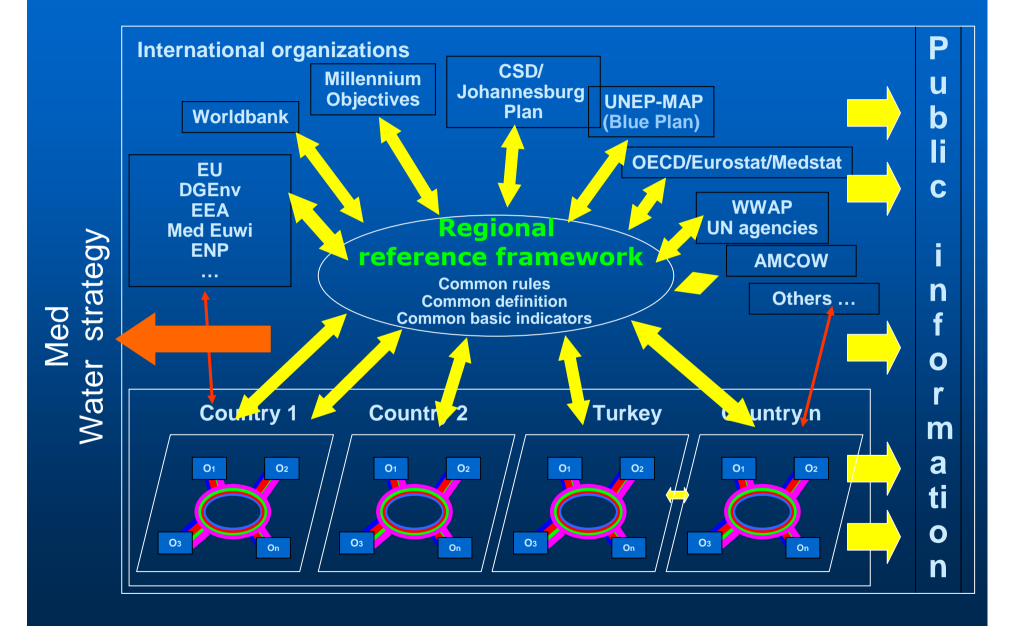
- Improving National water data systems in coherence with international standards
- <u>Coordinating data collection mechanisms</u>
  - > Harmonisation of definitions (interoperability)
  - > Mutualisation of resources
  - > Fostering NWIS as main source of reliable data
  - Exchange of experiences

Fund raising

Preparation of Med water knowledge hub (concept note)  Capacity building programme on Earth observation for water management

## **Overall Mediterranean vision**



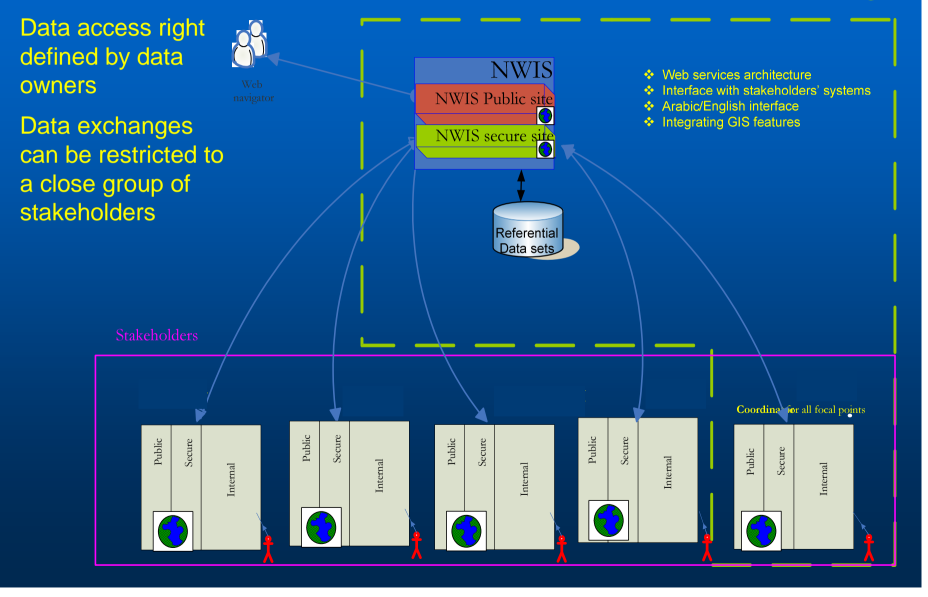






## Shared Water information Systems

**NWIS** Managemen



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## Constraints

- <u>Lack of legal framework for</u> reporting water data
- <u>Many international</u> <u>initiatives and political</u> <u>processes</u>
- <u>"Observation"/"monitoring</u>
   <u>"seen as intrusive for</u>
   <u>national water management</u>

## **Opportunities**

- <u>Strong demand of</u> <u>international</u> <u>stakeholders</u>
- <u>Commitment to NWIS,</u> <u>but not yet developed</u> (information necessary for daily management)
- Common basic data used for the calculations of indicators
- Organisational problems rather than lack of data
- <u>Union for the</u> <u>Mediterranean</u> (Mediterranean Water <u>Strategy)</u>

# Emula Content of a reference data framework



### <u>Referencial datasets</u>

- □ Hydrological networks (e.g. rivers, watersheds, lake, aquifers)
- □ Water management areas (e.g. protected areas, administrative units)

• ....

- Data dictionaries (data models, reference lists)
  - => Generic conceptual data model developed
- Definition of indicators, data collection methods
  - => Pilot activity on going on water quantities
- Geo-catalogue of data sources and data services
  - ⇒ Prototype available with a Mediterranean profile
  - ⇒ Linked map viewer under development
- <u>Interoperability specifications (exchange formats/ service</u> protocols)
  - => Recommendations on standards to be used (for SEIS/WISE/INSPIRE interoperability)

## **NWIS** basic principles



- Information should be managed as close as possible to its source
   Multiple partners/providers
- Information collected once and shared with others for many purposes
   Different aims / user categories
   Interoperability, geographical scales
- Provision to the public of aggregated data
- Unique provider for each data type

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<u>Gouvernance</u>

 Strategic -> needs
 Technical -> referential data sets
 Basins (or management units) -> data collection





## **NWIS** vision

## Governmental system

Interministerial intranet
 Limited public access to aggregated information
 Sub-systems managed by each partner
 Node of a broader system

- SEIS
- eGov infrastructure

## Technical issues

Web based system integrating thematic subsystems

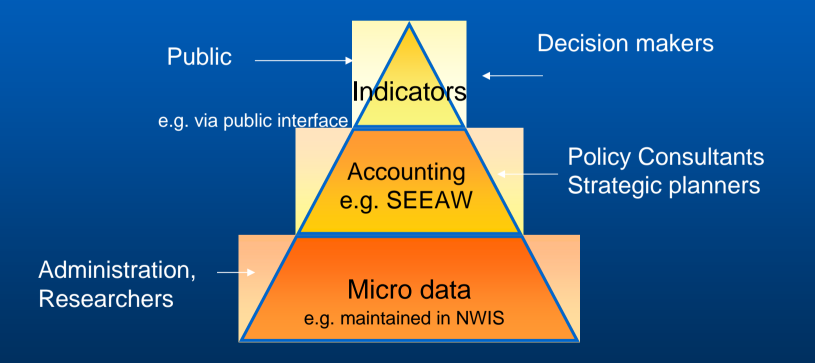
□ Graphical user interface, geographical data access

Using international data standards





## Data aggregation vs user groups





## NWIS governance

Policy Framework Agreement (main objectives, priorities)



Common language Specifications Technical agreements

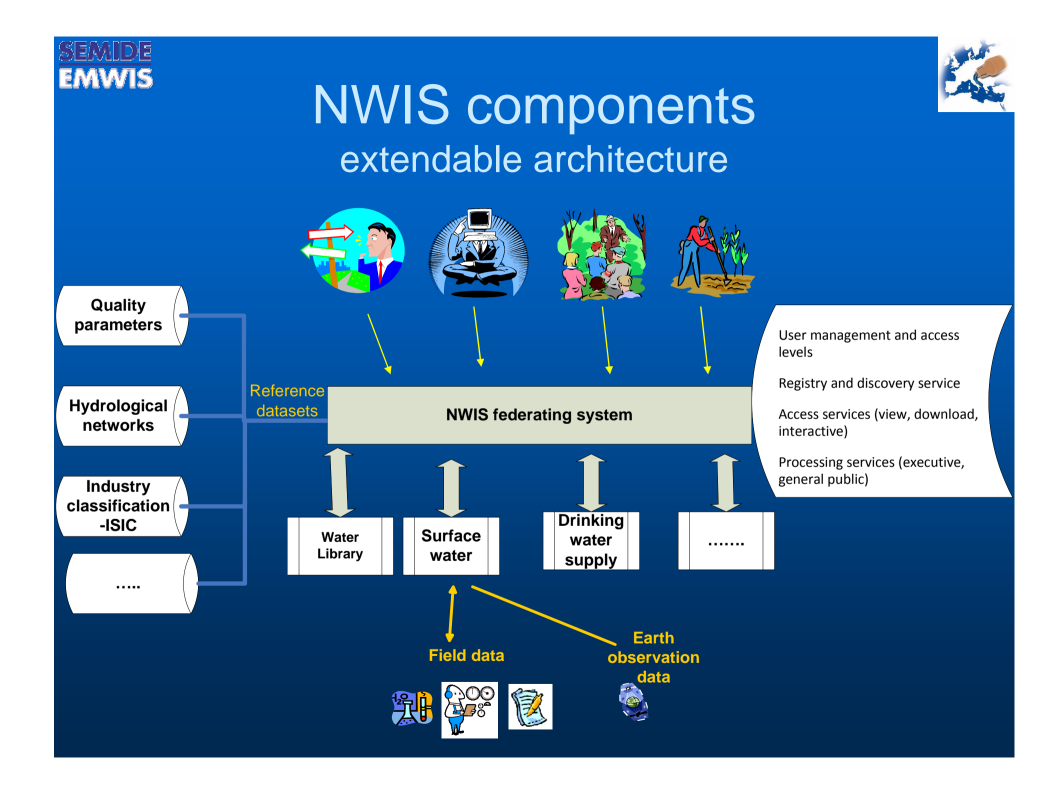


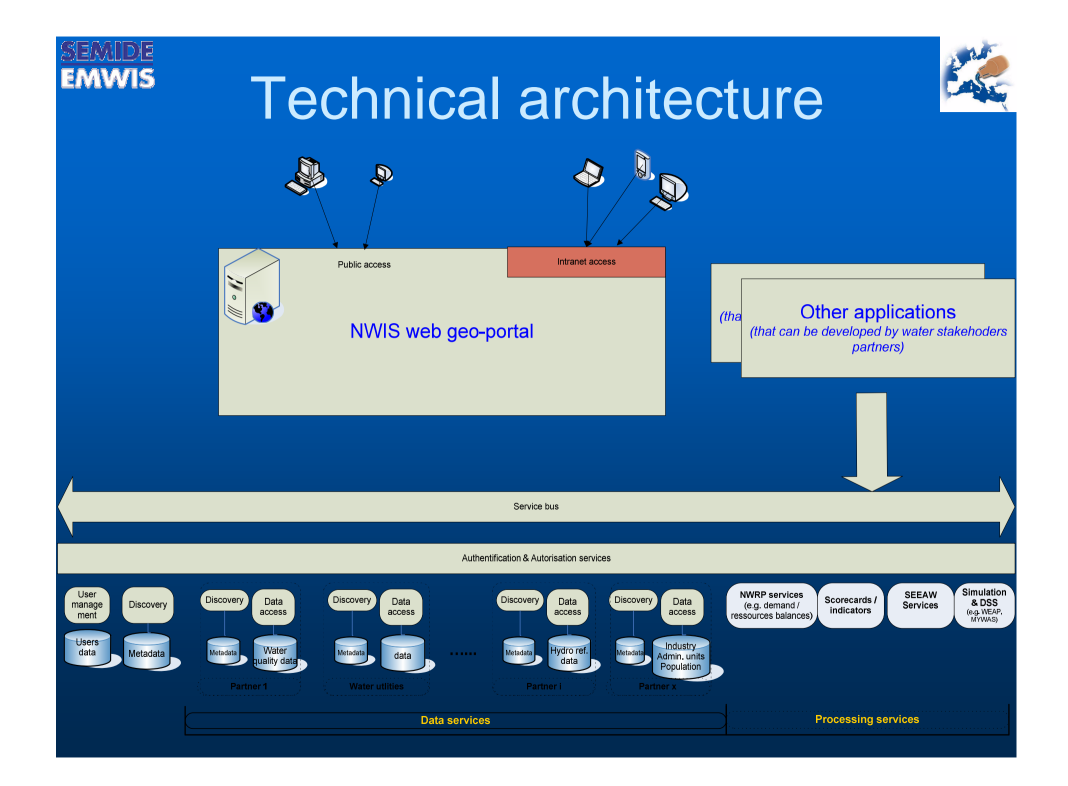
## Interministerial body:

- □ Rely on an existing body
- □ MoU on management / data sharing rules
- Specific agreements on datasets to be shared, incl. publications
- **Defining priorities and further developments**
- System validation
- Fund raising requests
- Members: public institutions partners of the NWIS

### Technical coordination committee

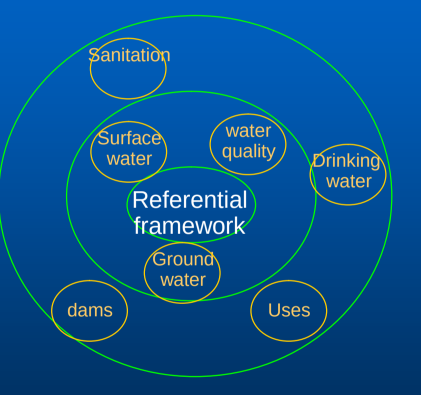
- In charge of implementation and system management
- Definition of thematic developments and reference data sets
- □ Involving focal points from each stakeholder







## A step wise integration process



- Referential framework
  - Set by and for the stakeholders
  - **Quality Assurance**
- Sub-systems
  - **One domain = one leader**
- National system
  - □ Sub-systems integration
  - Needs going beyond single sub-systems

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## Typical NWIS roadmap

- High level decision on building a NWIS
- MoU signature, with identification of focal points in each institution
- Fund raising
- <u>Detailed analysis and NWIS specifications</u>, <u>including some sub-systems upgrading</u>
- years System implementation and training
  - System operation
  - Iterative process:

□ New components/public institutions can join later





## Broader vision

- NWIS: a key component of an eGovernment infrastructure
- An important node of a Shared Environmental Information System –SEIS-
- Could benefit from EU experience on SEIS and its foreseen extension to Southern Med countries





Available from Medwis portal (under development) WISE « look & feel »

Generic conceptual data model

- Geo-catalogue of data sources and data services (discovery service)
  - □ Metadata profile compliant ISO, INSPIRE and WISE
- Web map viewer
   Linked to the geo-catalog
- Interoperability technical guidelines
- NWIS feasibility studies and Med water observation study
- Examples of MoU for NWIS
- Reporting obligations of Med countries

## Med-WIS portal



#### home | login

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#### Countries

#### European Union

Austria	*			
Belgium				
Cyprus	Ξ			
Czech Republic				
Denmark	1			
Estonia				
Finland				
France				
Germany				
Greece				
Hungary	-			
Mediterranean partners				

Tunisia	
Egypt	
Israel	
Jordan	
Lebanon	E
Morocco	
Palestinian Territory	
Syria	
Turkey	
Mauritania	
Albania	-

#### **Reporting obligations**

#### From ROD database

Reporting obligation	Legislative instrument	Report to	Next reporting	Deadline
Agenda 21 National Report	Agenda 21	CSD	n/a	2011-06-01
Biennial general report, and report on the implementation of the Convention for the Protection of the Mediterranean Environment and the Coastal Region of the Mediterranean	<u>Convention for the Protection of</u> the Marine Environment and the <u>Coastal Region of the</u> <u>Mediterranean</u>	MAP	n/a	2011-12-31
Biological data (WISE-2)	EEA Annual Management Plan	EEA	n/a	2011-10-31
Groundwater quality (EWN-3)	EEA Annual Management Plan	EEA	n/a	2011-10-31
Implemenation of the Strategic Action Plan for Rehabilitation and Protection of the Black Sea (indicator-based) (BSSAP) 2002-2006, Report of the Commission on the Protection of the Black Sea Against Pollution	<u>Convention on the protection of</u> <u>the Black Sea against pollution</u> <u>1992</u>	<u>BSC</u>	n/a	2011-12-31
Inland waters	Decision No 1578/2007/EC of the European Parliament and of the Council of 11 December 2007 on the Community Statistical Programme 2008 to 2012	EUROSTAT	n/a	2010-10-15
Lake quality (EWN-2)	EEA Annual Management Plan	EEA	n/a	2011-10-31
LBS reporting	Convention on the protection of the Black Sea against pollution 1992	<u>BSC</u>	n/a	2011-08-01
Marine Data (ME-1)	EEA Annual Management Plan	EEA	n/a	2011-10-31

