

## SWIM – Demonstration Projects

Demonstration Projects have been selected and approved by the EC at the end of 2011 with an overall budget of approximately €15 Million.

Their main objectives are:

- To demonstrate in the Mediterranean Region the applicability of the concepts and practices set in the draft Strategy for Water in the Mediterranean and in the H2020 Initiative to De-pollute the Mediterranean Sea;
- To enhance replicability of the best practices demonstrated in the framework of the projects in other areas of the Mediterranean Region;
- To disseminate widely good practices and state-of-the-art technologies at national and regional levels as opportune.

The selected projects focus on specific priorities that will be mostly addressed in their regional or sub-regional dimension:

### ***Priority 1: Enhancing effective water governance for integrated water resources management***

Approved project:

*SWIM – Jordan River: Trans-boundary Master Planning of the Lower Jordan River Basin*

### ***Priority 2: Adapting to climate change and enhancing drought and flood management***

Approved projects:

*1- Adaptation to Climate Change of the Mediterranean Agricultural Systems – ACLIMAS*

*2- Water harvesting and Agricultural techniques in Dry lands: an Integrated and Sustainable model in MAghreb Regions – WADIS-MAR*

### ***Priority 3: Promoting water demand management and efficiency, including non-conventional water resources***

Approved projects:

*1- Innovative Means to Protect Water Resources in the Mediterranean Coastal Areas through Re-injection of Treated Water – IMPROWARE*

*2- Network of demonstration activities for sustainable integrated wastewater treatment and reuse in the Mediterranean – Sustain Water MED*

*For additional information on each Demonstration project, including objectives and expected outputs, leader and implementing organisations see the related fiches.*

