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 subregional 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 Reinjection 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.