

Sustainable Water Integrated Management:
Support Mechanism (SWIM-SM)

Mécanisme de Soutien
à la Gestion Intégrée Durable de l'Eau

آلية دعم الإدارة المستدامة والمتكاملة للمياه

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مشروع ممول من الاتحاد الأوروبي



Sustainable Water Integrated Management - Support Mechanism (SWIM-SM)

Contract Reference ENPI/2010/255-560

*Workplan for the 3^d Year of Project
Implementation
Nov. 2013 –Dec.2014*

Presented at the SWIM-SM Steering Committee Meeting
12-13 November 2012
Athens



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Project Title: Sustainable Water Integrated Management – Support Mechanism, (SWIM-SM)
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Report Coverage Page

Project Title:	Sustainable Water Integrated Management – Support Mechanism (SWIM-SM)
Contract Ref. Number:	ENPI/2010/255-560
Country:	Algeria, Egypt, Israel, Jordan, Lebanon, Libya ¹ , Morocco, Palestine, Syria ² , Tunisia
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The content of this report is the sole responsibility of the consultant and can in no way be taken to reflect the views of the European Union

¹Added as beneficiary country on 27 March 2012

²In May 2011, the EU suspended bilateral cooperation programmes between the EU and the Syrian government under the MEDA/European Neighbourhood Policy Instrument (ENPI). The European Commission has also suspended the participation of Syrian authorities in its regional programmes.



LIST OF ABBREVIATIONS

CDG	Core Desalination Group
COMPSUD	Circle of Mediterranean Parliamentarians for Sustainable Development
DM	Demonstration Projects
EC	European Commission
EU	European Union
ELOs	Environmental Liaison Officers
EMPA / PA of UfM	Euro-Mediterranean Parliamentary Assembly / Parliamentary Assembly of the Union for the Mediterranean
ENPI	European Neighbourhood and Partnership Instrument
FPs	Focal Points
GEF	Global Environment Facility
H2020 CB/MEP	Horizon 2020 Capacity Building /Mediterranean Environment Programme
H2020 MeHSIP-PPIF	Horizon 2020 Mediterranean Hot Spot Investment Programme – Project Preparation and Implementation Facility
IAM Bari	Mediterranean Agronomic Institute of Bari
ICZM	Integrated Coastal Zone Management
IMT	Irrigation Management Transfer
IWRM	Integrated Water Resources Management
KEs	Key Experts
M&E	Monitoring & Evaluation
MED EUWI	Mediterranean Component of the EU Water Initiative
MoMs	Minutes of Meetings
MP	Member of Parliament
NCWR	Non-Conventional Water Resources
NFPs	National Focal Points
NKEs	Non-Key Experts
oPt	occupied Palestinian territory
PIM	Participatory Irrigation Management
PCs	Partner Countries
PSC	Project Steering Committee
PSP	Private Sector Participation
SEIS	Shared Environmental Information System
SWIM-SM	Sustainable Water Integrated Management – Support Mechanism
SWM	Strategy for Water in the Mediterranean
TA	Technical Assistance
ToR	Terms of Reference
ToT	Training of Trainers
WFD	Water Framework Directive
WP(s)	Work Package(s)
WUAs	Water Users Associations



1 PROJECT SYNOPSIS

Project Title	Sustainable Water Integrated Management – Support Mechanism (SWIM-SM)
Contract Ref. Number	ENPI/2010/255-560
Country	Algeria, Egypt, Israel, Jordan, Lebanon, Libya, Morocco, Palestine, Syria, Tunisia
Overall objective	To actively promote the extensive dissemination of sustainable water management policies and practices in the context of increasing water scarcity, combined pressure on water resources from a wide range of users, and desertification processes, in connection with climate change
Specific objectives	<ul style="list-style-type: none">• Raise awareness among the decision-makers and stakeholders in the Partner Countries (PCs) on the imminent threats on water resources, the need to implement more sustainable water consumption models and the adoption of possible solutions to meet the existing and forthcoming challenges;• Support PCs in designing and implementing sustainable water management policies at the national and the local levels, in liaison with existing international initiatives in the area concerned;• Contribute to ensuring institutional reinforcement and the development of the necessary planning and management skills, in line with Horizon 2020 objectives, and facilitate know how transfer.
Input	Technical assistance inputs include <ul style="list-style-type: none">• Team Leader : 880 man-days• Key Expert 2 – Water Expert : 880 man-days• Key Expert 3 – Environmental Expert : 880 man-days• Key Expert 4 – Communications & Consultation Expert: 600 man-days• Non Key Experts: 1480 man-days
Planned Outcomes	<ol style="list-style-type: none">1. Supporting water governance by promoting the integration of sustainable water resources management considerations into national development policies and strategies as appropriate (agriculture, industry, tourism, etc);2. Contributing to empowering water-related institutions and increasing stakeholders' capacities. SWIM-SM target groups include but are not limited to relevant ministries, such as agriculture, environment, industry, tourism and trade, water utilities, River Basin Organisations, municipalities, water users associations, universities, regional and national research centres;3. Assisting with the development and/or implementation of sustainable water management plans, based on the integrated water resources management (IWRM) concept adopted for the EU Water Framework Directive, involving inter-sector dialogue as well as collaboration between stakeholders and incorporating water saving targets, in a number of rural areas and municipalities of the PCs;4. Increasing awareness of decision-makers, stakeholders, and the general public of the water



value and of the continuous depletion of water resources as a consequence of water wastage, climate change, water pollution, demographic pressure and modification of life-styles, particularly in urban areas;

5. Contributing to the identification and dissemination of good practices and state-of-art technologies at national and regional levels;
6. Assisting the EC in ensuring effective and smooth interaction between the two SWIM programme components (SWIM-Support Mechanism and SWIM-Demonstration Mechanism) in order to ensure a concerted overview of activities implemented, create a forum for dialogue and discussion among all the partners involved with a view to sustaining general coherence for the programme over its duration, and finding solutions to common challenges.

**Project start
date**

13 December 2010

**Project
duration**

48 months – ending 12 December 2014



2 WORKPLAN FROM NOVEMBER 2013 UNTIL THE END OF THE PROJECT (DECEMBER 2014)

The present document represents the Workplan for the last year of implementation of the SWIM-SM covering the period from 1st of November 2013 until the end of the Programme (12th of December 2014). It forms part of the core background material, together with the Progress Report for the 2nd year of implementation, for the 3rd Programme Steering Committee (PSC) Meeting, to be held on 12-13 November 2013, in Athens.

A brief background introduction to the activities suggested for the next implementation period (November 2013- December 2014) is provided below. The table format of the draft Workplan for this period follows next.

2.1 Brief introduction to the draft SWIM-SM Workplan until the end of the Programme

As stated also in the 2nd Progress Report, the SWIM-SM team will continue working intensively and diligently for the successful implementation of the overall programme objectives (reaching until the end of the programme in December 2014), with due reference to the work packages and pillars approach and following the guidance provided by the EC and the PCs and based on the feedback to be received during the forthcoming 3rd PSC Meeting. The intention is to proceed with even more focused/higher impact line of work, intensify on the SWIM-SM triptych methodology [Technical Work – Training –Consultation) that has proven appropriate and of added value, while capitalising extensively on outputs already delivered from activities previously completed.

In the last phase of SWIM-SM, the project is planning to emphasize more on activities of high visibility with the view to demonstrate to the countries of the region and the international community at large the main achievements of the programme. This will also align with the SWIM-SM effort to effectively fulfil its prescribed role as a synergistic driver in the water sector of ENPI South Mediterranean countries and as a strong dissemination “agent” of IWRM and sustainable water practices in the region and beyond.

In this context, the last reporting period will see the completion/finalisation of activities included under the 2013 workplan and will be enhanced with a selected number of new activities of expected high impact. A brief outline of the latter is offered below and is complemented by Concept Notes prepared individually for each line of work.

2.2 New activities proposed

2.2.1.1 Under the pillar IWRM and Water Governance at local level

Activity 1.2.8.4.: Test the applicability of the M&E system in 2 pilot areas.

The main objectives include:

1. Design and implement a regional M&E system and customize it to suit the local conditions in two pilot areas.
2. Enable local authorities and WUAs in two pilot areas to examine and explore the applicability of the M&E system and apply it
3. Document the approach and the lessons learnt during implementation for potential replication within the same and/or in other countries.

The main expected outputs include:

1. A regional M&E system for PIM/IMT process is designed and customized for the local conditions in two pilot areas



2. Selected indicators and three Best practices in M&E system are examined and explored by local beneficiaries and lessons learnt are documented and disseminated for potential replication.

Activity 1.2.7: Assessment of institutional and legislative capacities for the prosecutions of non-compliance with water and environment legislations in three selected countries.

The main objective of this activity is to assess the current institutional and legislative capacity in selected countries for the prosecution of noncompliance with water and environment legislations.

The main outcomes will include:

1. An overview of the legal aspects in water resources protection policies in relevant line ministries in the three selected countries.
2. An assessment of the adequacy of water legislations including laws, decrees, by-laws, standards, regulations and requirements
3. Evaluated water legislation currently in force in terms of their feasibility, cost of compliance, comprehensiveness, overlap, integration, coordination and potential fragmentation.
4. Suggested modalities for investigation of water violations and methodology for establishing the rules for assessment of penalties.
5. Guidelines & recommendations for the establishment and institutionalization of water and environment prosecution systems and magistrates as a part of national judiciary systems.

Activity 2.2.12: Convene a regional conference on policies for improving compliance and enforcement of water & environment legislations:

The main objectives of this conference is to review best practices in PCs, discuss shortcomings and identify policy options for improving compliance and enforcement of water and environment legislations in SWIM PCs.

The main outcomes include:

1. Sharing of best practices among SWIM-PCs
2. Discuss the outcomes of the training and study tour in three countries in Europe undertaken during 2013 work plan with the view of developing policy options to improve compliance with water and environment legislations
3. Discussion of a regional plan to improve compliance with water and environment legislations in the Mediterranean countries.

2.2.1.2 Under the pillar economic valuation of water resources and financing:

Activity 1.2.9: Stakeholders mapping and capacity needs assessment of the private sector.

The objective of this activity is to map stakeholders, mainly from the local private sector, who have an interest in investing in pollution reduction infrastructure and to understand their capacity needs in order to elaborate a capacity development program. This activity complements work on a wider stakeholder mapping exercise being undertaken by GWP-MED under the "Governance and Financing" project. The GWP-MED exercise does not cover local private sector.

The expected output of the activity is a local stakeholder map of the private sector interested in PPPs in pollution reduction infrastructure and a capacity needs assessment.

Activity 2.2.13 Workshop for building the capacity of the public sector and the private Insurance Sector in identifying, assessing and managing risk in Private – Public Partnership.



The objective of this activity is to build the capacity of the public sector and the local insurance sector in identifying, assessing and managing risk in PPPs for environmental infrastructure.

Risk and risk sharing is one of the main components of PPPs. The role of insurance companies in covering risks is important but their involvement has not been important so far.

The expected result from this activity is to build the capacity of the public sector and the local private insurance companies in understanding risks and potentially covering them through the involvement of insurance companies.

Activity 3.1.7 Strengthening the capacity of the SWIM partners countries in the assessment of the cost of Water Resources Degradation at the Basin Level

The objective of the assignment is to: (a) anchor the CAWRD work in the region in order to enhance regional and national capacity in water resources economics. This will entail the dissemination of the CAWRD methodology through policy studies and training; and (b) to better integrate the water sector development at the basin level with the country's environmental objectives. The two-pronged approach is to gain a better understanding of the patterns of water use in the different economic sub-sectors as well as the related adverse environmental impacts at the basin and national level and their anticipated evolution in time.

2.2.1.3 Under the pillar of non-conventional water resources

Activity 3.2.4: Convene a high-level techno-political policy dialogue in Brussels to debate the prospects of desalination on the Mediterranean Sea.

Objectives: The main objective of the high level techno-political policy dialogue is to reach a consensus by convening a high-level techno-political policy dialogue in Brussels to debate the prospects of desalination around the Mediterranean Sea basin in light of expert's opinion on potential cumulative environmental impacts of seawater desalination.

This regional policy dialogue will take stocks from the 2012 & 2013 assessments, data and results achieved by SWIM-SM program. The dialogue shall be attended by high ranking water policy makers, high level representatives of national environmental authorities, national planners, SWIM-SM Core Desalination Group (CDG), national experts, parliamentarians, two regional NGOs and 4 academicians from relevant disciplines. This activity will be coordinated and synergized with relevant regional and international organizations such MED-POL, UfM, EBD, MEDRC, etc.

The dialogue will encompass the following issues:

1. Available water resources & demand characteristics in the Med Region.
2. Candidate desalination processes based on available water resources and Renewable Energy Sources adaptable to the region
3. Sustainability of desalination with special focus on cumulative impacts on the marine environment.
4. Regional desalination policies.
5. Identification of capacity development needs

Activity 2.2.14: Convene a capacity development workshop (3 days) followed by a study tour (2 days) on state-of-the-art practices in desalination using renewable energies.

Objectives: The main objective of this activity is to build the capacity of seawater desalination decision makers on state-of-the-art practices in desalination using renewable energies through 3 days training workshop followed by 2 days study tour in an advanced desalination center using Concentrated Solar Power (CSP) in Europe.



Expected outcomes: The capacity building workshop and study tour shall be attended by water policy makers, representatives of national environmental authorities & two regional NGOs. This activity will be coordinated and synergized with relevant regional and international organizations such MED-POL, MEDRC, etc.

The workshop will provide the necessary understanding, why CSP has an outstanding meaning for future sustainable sea water desalination by renewable energies. It will also include sustainable desalination aspects such as planning, management, technology, legal issues, funding models, etc. Prior to addressing CSP desalination issues, technical subject such as energy demand of desalination (RO, MSF), energy demand in perspective, environmental implications of energy use, air pollution and thermal pollution and impact mitigation shall be addressed.



3 WORK PLAN UNTIL THE END OF THE PROJECT

Project title: Sustainable Water Integrated Management – Support Mechanism (SWIM-SM)	Project number: ENPI/2010/255-560	Country: Algeria, Egypt, Israel, Jordan, Lebanon, Libya, Morocco, Palestine, Syria, Tunisia												
Planning period : November 2013 to December 2014 (end of programme)	November 2013	Consultant: LDK Consultants Engineers & Planners SA												
Project objectives: To promote actively the extensive dissemination of sustainable water management policies and practices in the context of increasing water scarcity, combined pressure on water resources from a wide range of users, and desertification processes, in connection with climate change														
	TIMEFRAME													
Activities	Nov 2013	Dec 2013	Jan 2014	Feb 2014	Mar 2014	Apr 2014	May 2014	Jun 2014	Jul 2014	Aug 2014	Sep 2014	Oct 2014	Nov 2014	Dec 2014
Work Package 1: Water governance & mainstreaming														
Activity 1.2: Ensure sustainable water management strategies mainstreaming into other sectors' policies														
1.2.7 Assessment of institutional and legislative capacities for the prosecutions of non-compliance with water and environment legislations in three selected countries.														
1.2.8 Develop a comprehensive M&E system for Participatory Irrigation Management (PIM) and Irrigation Management transfer (IMT) Process 1.2.8.4 Test the applicability of the M&E system in 2 pilot areas For activity 1.2.8.4, there will take place 2 national training events on the M&E system, 2 evaluation workshops and 1 regional event (dates are not defined yet)														
1.2.9 Stakeholders mapping and capacity needs assessment of the private sector														
Activity 1.3: Institutional strengthening through analysis of IWRM concepts														
1.3.1 Regional Assessment on the status of joint ICZM and IWRM planning The implementation of this activity is dependent on the decision of the MedPartnership Steering Committee Meeting														
1.3.2 Desalination as a non-conventional water resource 1.3.2.1(Previous number: 3.4.1) Assess potential cumulative environmental impacts of mega desalination plants conglomerating around the Mediterranean in synergy with MED-POL 1.3.2.2(Previous number: 3.4.2) Convene a regional Expert Group Meeting on Potential Cumulative Environmental Impacts of Desalination Plants on the Mediterranean Sea EGM Meeting will take place in Athens around March 2014														



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Planning period : November 2013 to December 2014 (end of programme)	November 2013	Consultant: LDK Consultants Engineers & Planners SA

Project objectives: To promote actively the extensive dissemination of sustainable water management policies and practices in the context of increasing water scarcity, combined pressure on water resources from a wide range of users, and desertification processes, in connection with climate change

Activities	TIMEFRAME													
	Nov 2013	Dec 2013	Jan 2014	Feb 2014	Mar 2014	Apr 2014	May 2014	Jun 2014	Jul 2014	Aug 2014	Sep 2014	Oct 2014	Nov 2014	Dec 2014
1.3.3 Mitigation of effects of flood and drought episodes														
1.3.3.1(Previous number: 3.5.1) Regional Assessment of past drought & flood episodes and their management in Selected SWIM-SMPCs (Tunisia, Jordan and Palestine)	■													
1.3.4 Identification of potential of wastewater reuse														
1.3.4.3 (Previous number: 3.6.3)SWIM-SM to develop a study on the legislative framework regulating the recharge of aquifers with adequately treated wastewater	■													
Work Package 2: Capacity building activities														
Activity 2.1: Establishment of a network with the existing regional and national training institutions														
2.1.1 Prepare and maintain a contact list of national and regional centres of excellence - in close collaboration with H2020 CB/MEP	■	■	■	■	■	■	■	■	■	■	■	■	■	■
2.1.2 Based on the database, carry out a mapping exercise on on-going and planned training activities at regional level	■	■	■	■	■	■	■	■	■	■	■	■	■	■
2.1.3 Development of a matrix to highlight the possibilities for interlinks and synergies with on-going initiatives and projects in SWIM region associated with an operational mechanism for collaboration and synergy	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Activity 2.2: Develop national and regional capacity building programmes / training sessions														
2.2.6 (Previous number: 2.6): Support the involvement of officials: online course on natural systems	■				●	■								
Online course in February-March 2014														
2.2.8 Regional conference in Athens on PSP (in collaboration with MEHSIP) Conference will take place in Athens in January 2014	■		●	■										
2.2.12: Convene a regional conference on policies for improving compliance and enforcement of water and environment legislations														
Regional conference will take place in September 2014														
2.2.13: Workshop for building the capacity of the public sector and the private insurance sector in identifying, assessing and managing risks in PPP														
Date of the workshop is not confirmed yet														



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Activities	TIMEFRAME															
	Nov 2013	Dec 2013	Jan 2014	Feb 2014	Mar 2014	Apr 2014	May 2014	Jun 2014	Jul 2014	Aug 2014	Sep 2014	Oct 2014	Nov 2014	Dec 2014		
2.2.14: Convene a capacity development workshop (3 days) followed by a study tour (2 days) on state-of-the-art practices in desalination using renewable energies. Study tour will take place in June 2014					[Gantt bar from Feb 2014 to Aug 2014 with a circle in June 2014]											
Work Package 3: Application of water management plans																
Activity 3.1: Develop mechanisms and procedures to facilitate regional dialogue, consultations, and exchange of experience among the most water intensive sectors such as agriculture, tourism and urban development																
3.1.3 Cost of water resources degradation in the Seybouse River in Algeria and Litani River in Lebanon. 2 National consultations will take place in November 2013	[Gantt bar from Nov 2013 to Dec 2013 with a circle in Nov 2013]															
3.1.7 Strengthening the capacity of the SWIM partners countries in the assessment of the cost of Water Resources Degradation at the Basin Level 2 Consultation Workshops in May 2014				[Gantt bar from Feb 2014 to Oct 2014 with a circle in May 2014]												
Activity 3.2: Organise and/or participate in regional or sub regional events aiming at mobilising partner countries and other donors in favour of sustainable water management schemes, and bringing together key players on water and environment in the region																
3.2.3 Participation of the key experts in regional events, ensuring visibility of the project and its activities. It is a continuous activity	[Dashed Gantt bar from Nov 2013 to Dec 2014]															
3.2.4 Convene a high-level techno-political policy dialogue in Brussels to debate the prospects of desalination on the Mediterranean Sea. The event will take place in early October 2014					[Gantt bar from Feb 2014 to Oct 2014 with a circle in Oct 2014]											
Activity 3.3: Organise and/or facilitate discussions and harmonising approaches and policies on issues related to the objectives of the Strategy for Water in the Mediterranean, notably IWRM and adaptation to climate change, and the Horizon 2020 initiative, especially its de-pollution component																
3.3.2 Close operational linkages with H2020	[Dashed Gantt bar from Nov 2013 to Dec 2014]															



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Activities	TIMEFRAME													
	Nov 2013	Dec 2013	Jan 2014	Feb 2014	Mar 2014	Apr 2014	May 2014	Jun 2014	Jul 2014	Aug 2014	Sep 2014	Oct 2014	Nov 2014	Dec 2014
Work Package 4: Identification of good practices & success stories in the region & elsewhere														
Activity 1: Identify and disseminate success stories and supporting exchange of experience between the beneficiaries of the present project and those of other projects/programmes implemented at regional or national level and														
Activity 2: Identify and inform about possible good practices and exchange knowledge on programmes or projects on water management in the region and elsewhere, funded by other donors and														
Activity 4: Contribute to facilitating the transfer of know-how and exchange of experience on water management														
4.1/2/4. 1 Elaboration of a replication strategy and establishment of a replication mechanism in the Mediterranean in collaboration with the GEF MedPartnership														
4.1/2/4. 2 Success stories of water resources management in the SWIM Region (in close collaboration with activities under WP1, WP3 and WP6)														
4. 1/2/4. 8 (Previous number: 4.5): Provision of technical verification and documentation of best or bad practices on implementing/operating depollution investments projects (in collaboration with MEHSIP)														
4.4.1 (Previous number: 3.7): SWIM-SM to help UfM in the development of criteria and guidelines for project selection (in relation to updated environmental hotspots) for potential funding.														
Activity 4.3: Promote awareness on the demonstration projects among stakeholders at all levels, with a view to improving their impact, multiplying their effects, improving policy design and implementation, and encourage the replication of success stories														
This activity is moved to WP6, which deals primarily with the support that the project will provide to the Demo Projects														



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Activities	TIMEFRAME													
	Nov 2013	Dec 2013	Jan 2014	Feb 2014	Mar 2014	Apr 2014	May 2014	Jun 2014	Jul 2014	Aug 2014	Sep 2014	Oct 2014	Nov 2014	Dec 2014
Work Package 5: Development of a Communication and Awareness Raising Strategy														
Activity 5.2: Draw up a package of communication and awareness raising activities targeting relevant decision makers, stakeholders and the general public (including awareness on the draft Strategy for Water in the Mediterranean and the selected demonstration projects														
5.2.1: Website set up, maintained and updated.	■	■	■	■	■	■	■	■	■	■	■	■	■	■
5.2.2: Management of promotional materials’ design and production and oversight of the overall communication with SWIM-SM Focal Points, target groups and other stakeholders.	■	■	■	■	■	■	■	■	■	■	■	■	■	■
5.2.3: Relations with press and journalists - advertorials, press releases.	■	■	■	■	■	■	■	■	■	■	■	■	■	■
5.2.4: Preparation of a media kit to be used for the information of media, educators of higher institutes (Universities etc.) and distribution to students of journalism	■	■	■	■	■	■	■	■	■	■	■	■	■	■
5.2.7: Brochure and/or other information material for farmers on the least environmentally and human health damaging practices for watering, for fertilising, for pest control - Awareness raising about the impacts on health and the environment of re-use of raw or treated wastewater in agriculture. Best practices from other regions and countries will be presented	■													
5.2.8: Four Information workshops targeting farmers, community leaders and consumers in selected regions/river Basins about health safety and practices related to the use of treated waste water in agriculture. 4 Information sessions in Tunisia, 1 in Algeria and 1 in Lebanon will take place in November and December 2013	●	●	●	●										
5.2.11: Development and Maintenance of a contacts’ data base for parliamentarians, journalists, NGOs, educators.	■	■	■	■	■	■	■	■	■	■	■	■	■	■
5.2.12: Production of the quarterly SWIM News Flash and monthly emails alert	■	■	●	■	■	●	■	■	■	●	■	■	■	■
5.2.13: Production of promotional material, such as: flash memories, notepads, roll-up banners, mousepads, folders.														



Sustainable Water Integrated Management (SWIM) - Support Mechanism

Project funded by the European Union

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	TIMEFRAME													
Activities	Nov 2013	Dec 2013	Jan 2014	Feb 2014	Mar 2014	Apr 2014	May 2014	Jun 2014	Jul 2014	Aug 2014	Sep 2014	Oct 2014	Nov 2014	Dec 2014
5.2.15: Media coverage of 5SWIM-SM events (including the preparation of press-packets in advance of media events) <i>Conditional to acceptance from the PCs</i>	■ ■	■ ■												
5.2.16: Oversight and management of the overall communication aspects related to SWIM-SM activities (contacts with relevant stakeholders, preparation of information materials, evaluation of specific activities)	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■
Activity 5.3: Create a legacy for the project														
Create a legacy for the project	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■
Work Package 6: Support the Commission with the overall coordination of the programme														
Activity 6.1: Provide technical support to the demonstration projects														
<i>Conditional to Demo Projects' needs</i>														
Activity 6.2: Support the beneficiaries of demonstration projects in better promotion of their objectives and activities and promote awareness on the demonstration projects among stakeholders at all levels, with a view to improving their impact, multiplying their effects, improving policy design and implementation, and encourage the replication of success stories and														
Activity 6.3: Strengthen the interaction between the demonstration projects														
6. 2/3. 1 (Previous number: 6.3/4.1): Integration of Demo projects stories in the 6 monthly News Flash and in the monthly email alert	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■
6. 2/3. 2 (Previous number: 6. 3/4.2) Integration of Demo projects' information in the SWIM website.	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■
6. 2/3. 3 (Previous number: 6. 3/4.3): Facilitation of contacts with the press and journalists and other relevant stakeholders.	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■
6. 2/3. 4 (Previous number: 6.3/4.4): Align the SWIM SM and the SWIM demo visibility and communications strategy in the framework of SWIM objectives	■ ■													



Sustainable Water Integrated Management (SWIM) - Support Mechanism

Project funded by the European Union

Project title: Sustainable Water Integrated Management – Support Mechanism (SWIM-SM)	Project number: ENPI/2010/255-560	Country: Algeria, Egypt, Israel, Jordan, Lebanon, Libya, Morocco, Palestine , Syria, Tunisia												
Planning period : November 2013 to December 2014 (end of programme)	November 2013	Consultant: LDK Consultants Engineers & Planners SA												
Project objectives: To promote actively the extensive dissemination of sustainable water management policies and practices in the context of increasing water scarcity, combined pressure on water resources from a wide range of users, and desertification processes, in connection with climate change														
	TIMEFRAME													
Activities	Nov 2013	Dec 2013	Jan 2014	Feb 2014	Mar 2014	Apr 2014	May 2014	Jun 2014	Jul 2014	Aug 2014	Sep 2014	Oct 2014	Nov 2014	Dec 2014
6. 2/3. 7 (Previous number: 6.3/4.7): Organisation of National visibility events in 5-8 selected PC participating in the Demonstration projects and according to the distribution of demonstration activities, including media coverage	■	■	■	■	■	■	■	■	■	■	■	■	■	■
6. 2/3. 8 (Previous number: 6.4): Production of the SWIM-SM videos	■													
Activity 6.4 (Previous number 6.5): Communicate the results of the demonstration projects regularly to the European Commission, the PSC and the Horizon’s Steering Group and sub-groups														
6.4.1 (Previous number: 6.5.1): Participation in the meetings of the H2020 Steering Committee as well as in key meetings of the H2020 sub-groups and provide update on the implementation status of the Demo Projects	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Activity 6.5 (Previous number 6.6): Create dynamic databases of demonstration project beneficiaries														
6.5.1 (Previous number: 6.6.1): Preparation and maintenance of a database. Database is ready. Maintenance is a continuous activity	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Work Package 7 - Project Management and Backstopping														
7.1 Management of all activities under the other work packages	■													
7.2 Drafting and control of contracts and terms of reference	■													
7.3 Logistics and Reporting	■													
7.4 Participation in Management Meetings			●						●					
7.5 Quality Assurance and Quality Control	■													