

LIFE + Environment Policy & Governance

ANNEX B.6.1

<u>Deliverable B.6</u>: List of management actions for the control of IMS, in the pilot areas according to the proposed management plans.

October 2015

LIFE CONOPS (LIFE12 ENV / GR / 000466)

Development & demonstration of management plans against - the climate change enhanced - Invasive Mosquitoes in S. Europe



The **LIFE CONOPS** project "Development & demonstration of management plans against - the climate change enhanced - invasive mosquitoes in S. Europe" (LIFE12 ENV/GR/000466) is co-funded by the EU Environmental Funding Programme **LIFE+ Environment Policy and Governance**.

Implementation period: 1.7.2013 until 31.12.2017

Project budget: Total budget: 2,989,314 €

EU financial contribution: 1,480,656 €

LIFE CONOPS' Participating Beneficiaries:

ΜΠΕΝΑΚΕΙΟ ΦΥΤΟΠΑΘΟΛΟΓΙΚΟ ΙΝΣΤΙΤΟΥΤΟ	Benaki Phytopathological Institute (Coordinating Beneficiary)
	Agricultural University of Athens
SERVIZIO SANITARIO REGIONALE	Azienda Unità Sanitaria Locale della
EMILIA-ROMAGNA Azienda Unità Sanitaria Locale della Romagna	Romagna
C E N T R O agricolturambiente	Centro Agricoltura Ambiente "G.NICOLI"
'Glorgio Nicoli'	S.R.L.
DEMOKRITOS NATIONAL CENTER FOR SCIENTIFIC RESEARCH	NCSR Demokritos
ONEX	ONEX S.A.
SERVIZIO SANITARIO REGIONALE	Regione Emilia-Romagna Public Health
EMILIA-ROMAGNA	Service
and I	TERRA NOVA
	Environmental Engineering Consultancy
ferra nova	Ltd.
	Urban Environment and Human Resources
\overline{A}	Institute of Panteion University

Table of Contents

1.	Introduction	7
	List of management actions for the control of IMS according to the proposed nagement plans in Greece	9
3.	List of management actions for the control of IMS according to the proposed	
mar	nagement plans in Italy 1	.1

This deliverable was implemented in the terms Action B.6 and concerns the: <u>List of management actions for the control of IMS</u>, in the pilot areas according to the proposed <u>management plans</u>.

The scientific team, which is involved in Action B.6, and contributed to the development of the current report, includes:

Name	Expertise	Participants
Antonios Michaelakis	Project Coordinator	Benaki Phytopathological Institute Stefanou Delta 8, 14561, Kifissia, Greece
George	Entomologist, PhD	Tel: +30 210 8180248
Koliopoulos	-	Fax: +30-10-8077506
Dimitrios		a.michaelakis@bpi.gr www.bpi.gr
Kontodimas		www.opi.gi
Panagiotis	Entomologist, PhD	
Mylonas		
George		
Balagiannis		
Dimitra	Agronomist, BSc	
Markogiannaki		
George	Entomologist	
Partsinevelos		
Dionyssia	Entomologist, PhD	
Maselou		
Angeliki	Agronomist, PhD	
Stefopoulou		
Romeo Bellini	Entomologist, PhD	Centro Agricoltura Ambiente "G.Nicoli"
Marco Carrieri	Entomologist, BSc	Via Argini Nord 3351, 40014 Crevalcore, Italy
Roberta Colonna	Entomologist, BSc	Tel: +39 051 6802211
Luciano Donati	Entomologist, BSc	rbellini@caa.it
		www.caa.it
Venturelli Claudio	Entomologist, M.Sc.	AUSL della Romagna
Matrangolo	Biologist, M.Sc.	U.O. Igiene e Sanità Pubblica - Cesena
Carmela	_	Via M. Moretti, 99 – 47521 Cesena (FC)
		Tel. 0547/352068 – Fax 0547/645060
		claudio.venturelli@auslromagna.it www.auslromagna.it
		<u>www.ausiroinagna.it</u>
Ioannis Spanos	Chemical Engineer MSc.	TERRA NOVA Ltd.
Andreas	Environmental Scientist	Environmental Engineering Consultancy
Sotiropoulos	MSc.	39 Kaisareias str., 11527, Athens, Greece
Roula Chandrinou	Environmental Scientist	Tel.: +30 210 7775597 Fax: +30 210 7775572
	MSc.	Fax: +30 210 ///35/2 www.terranova.gr
Nikos Rigizos	Environmental Scientist	spanos@terranova.gr
S		sotiropoulos@terranova.gr
Serkos	Professor	Agricultural University of Athens
Haroutounian		-

		IeraOdos 75, Athens 11855 Tel: +30 201 529 4247, +30 210 529 4246 sehar@aua.gr www.aua.gr
Paola Angelini	Biologist/Entomologist	Regione Emilia-Romagna Public Health Service Viale Aldo Moro 21, 40127 Bologna (BO), Italy Tel: +39-051-5277024 Fax:+39-051-5277063 pangelini@regione.emilia-romagna.it http://www.saluter.it
Diana Venturini Silvi Giuliano	PH specialist (Veterinarian) PH specialist (Epidemiologist)	Azienda Unità Sanitaria Locale Ravenna ViaFiumeMontoneAbbandonato, 134, 48121, Ravenna, Italy Tel: +39 0544 286856 Fax:+39 0544 286875 diana.venturini@ausl.ra.it www.ausl.ra.it

SUMMARY

BACKGROUND: Management plans for the control of IMS were designed during the implementation of Action B.5. In Action B.6 entitled "Pilot implementation of management plans to control IMS" these plans are pilot implemented, progressively, in order to develop field experiences and direct indication of possible required recalibration. The deliverables of Action B.6 are very important and most of them require the direct involvement of stakeholders and citizens.

RESULTS: The particular deliverable of Action B.6 consist in a list of activities corresponding to the different components of the produced LIFE CONOPS management plans (Action B.5). In the text that follows, each of the particular activities enlisted correspond to a component of the LIFE CONOPS management plan. Since management plans were implemented for Greece and Italy, there is a distinction between the activities that were undertaken by the Greek team and those undertaken by the Italian team.

CONCLUSION: A list of management actions per year and per country is presented. These actions will be implemented in the forthcoming mosquito seasons. Each action is directly linked with the respective component of LIFE CONOPS management plans, so the reader can directly link the management actions from the list with the respective part of the management plans.