

## LIFE + Environment Policy & Governance

# ANNEX B.1

**Deliverable B.1:** Test and validation report regarding the NMS prototype

Revised

November 2018

### 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:**

	Benaki Phytopathological Institute (Coordinating Beneficiary)
	Agricultural University of Athens
SERVIZIO SANITARIO REGIONALE EMILIA-ROMAGNA Azienda Unità Sanitaria Locale di Cesena	Azienda Sanitaria Locale Cesena
SERVIZIO SANITARIO REGIONALE EMILIA-ROMAGNA Azienda Unità Sanitaria Locale di Ravenna	Azienda Unità Sanitaria Locale Ravenna
CENTRO agricolturambiente "Giggio Micoli"	Centro Agricoltura Ambiente "G.NICOLI" S.R.L.
	NCSR Demokritos
ONEX	ONEX S.A.
SERVIZIO SANITARIO REGIONALE EMILIA- ROMAGNA Asterde Unità Serberta Locale di Roverna	Regione Emilia-Romagna Public Health Service
ferra nova	TERRA NOVA
	Environmental Engineering Consultancy Ltd.
Ń	Urban Environment and Human Resources
	Institute of Panteion University

6
0
6
9

This deliverable was implemented in the terms Action B.1 and concerns the: <u>NMS</u> <u>Test and Validation procedure of the prototype IMS monitoring device</u>

STRICTLY CONFIDENTIAL REPORT/ Not to be distributed to third parties.

The scientific team, which is involved in Action B.1, and contributed to the development of the current report, includes:

Name	Expertise	Beneficiary
Theofanis Karaiskos	Project Manager	
Vasilios Pasias	Senior Engineer, PhD	ONEX S.A.
Antonis Triarxis	Junior Engineer	87. Kon. Palaiologou St., Chalandri,
Elina Karageogriou	Junior Engineer, MSc	15232, Greece
Dimitrios Sykaras	Junior Developer, MSc	Tel.: +30 210 4310218, +30 210 6085648
Georgios Xristakos	Junior Technician	Fax:+30 210 4310875
Georgia Zarkada	Junior Technician, BSc	www.onexcompany.com
Ioannis Moirotsos	Senior Technician	fkaraiskos@onexcompany.com
Ioannis Panopoulos	Junior Technician	
Ioannis Spanos	Chemical Engineer, MSc	TERRA NOVA Ltd.
Andreas Sotiropoulos	Environmental Scientist, MSc.	Environmental Engineering Consultancy
Ioannis Tsikos	Environmental Scientist, MSc.	39 Kaisareias str., 11527, Athens, Greece
Georgios		Tel.: +30 210 7775597
Anagnostopoulos	Environmental Scientist	Fax: +30 210 7775572
Stavroula Barafaka	Chemical Engineer, MSc	<u>www.terranova.gr</u> spanos@terranova.gr
Konstantinos Dramitinos	Environmental Scientist	sotiropoulos@terranova.gr
Antonios Michaelakis	Project Coordinator	
Dimitrios Papachristos	Entomologist, PhD	Benaki Phytopathological Institute
Georgios Koliopoulos	Entomologist, PhD	Stefanou Delta 8, 14561, Kifissia,
Dimitris Kontodimas	Entomologist, PhD	Greece
Panagiotis Mylonas	Entomologist, PhD	$101.1 + 30 210 8180248$ $E_{0.00} + 30 210 8077506$
Georgios Partsinevelos	Technician, MSc	www.bpi.gr
Evangelos Badieritakis	Senior scientist, PhD	a michaelakis@bpi gr
Dimitra Markogiannaki	Agronomist BSc	
Georgios Balagiannis	BPI Chemist, PhD	
		Centro Agricoltura Ambiente ''G.Nicoli''
Romeo Bellini	Entomologist, PhD	Via Argini Nord 3351
		40014 Crevalcore, Italy
		Tel.: +39 051 873436
		Fax: +39 051 6621109
		www.caa.it
		rbellini@caa.it

#### Introduction

The current Report presents a description of the Network Management System (NMS) tests and validations performed in order the developed system to fully support the operation of the Invasive Mosquito Species (IMS) Monitoring Devices (MD).

It has to be underlined that the MD and NMS are designed to be an integrated system, to ensure distant management of the trap and thus the MD cannot operate without the NMS and vice versa. According to this fact, it is obvious that the test and validation procedure of the NMS is directly connected to the operation of the MDs it supports.