# Partnership

#### Lead Partner



## Region of Central Macedonia

Vassilisis Olgas 198, Thessaloniki, Greece, Tel. +30 2313 319 622 e-mail: a.giantsis@pkm.gov.gr website: www.pkm.gov.gr

#### Partner 2



## PSI Hydrobiological Institute-Ohrid

Naum Ohridski 50, 6000 Ohrid, former Yugoslav Republic of Macedonia, Tel. +38946231050 e-mail: zoranspi@hio.edu.mk website: www.hio.edu.mk/2007/hidrob.eng.html

#### Partner 3



### Aristotle University of Thessaloniki

Thessaloniki
Department of Chemistry
Laboratory General and Inorganic Chemical Technology
University Campus AUTH,
52423, Thessaloniki, Greece, Tel. +30 2310 997794

e-mail: zoubouli@chem.auth.gr website: www.auth.gr, www.chem.auth.gr



Duration: 18 months ■ Budget: 1.187.720,00 €
Project's website: www.safe-wet.eu

The project is co-funded by the European Union and by National Funds of the Participating Countries under the IPA Cross-Border Programme "Greece – FYROM 2007-2013"









for the Quality Monitoring of Water Resources
and the Protection of Public Health

Tuesday 6 May 2014

PLACE: Amphitheatre 1, KEDEA TIME: 09:00-14:00

09:00-09:30 Registration

09:30-09:40 Official Opening - Welcome Addresses

09:40-10:00 Know-how transfer from Universities to Public
Authorities:Actions and role of Aristotle University
of Thessaloniki at Safe-Wet project.

Prof. Anastasios Zouboulis, Scientific Coordinator for Safe-Wet project, Department of Chemistry, Aristotle University of Thessaloniki.

10:00-10:20 Fate and behavior of pesticide in Environment Existing infrastructure and know-how of Laboratory
of Environmental Monitoring & Research-Region
of Central Macedonia.

Dr. Nikolaos Papadopoulos, Agricultural Scientist, M.Sc., Ph.D. Laboratory of Environmental Monitoring & Research -Region of Central Macedonia.

10:20-10:40 Water environmental protection - Challenges and Opportunities.

Dr. Zoran Spirkovski, Hydrobiological Institute - Ohrid

10:40-11:00 Ecotoxicological assays as a tool for risk assessment of water and wastewater samples.

**Dr. Christina Emmanouil**, MSc. Environmental Sciences, School of Rural and Surveying Engineering, Aristotle University of Thessaloniki

11:00-11:30 Discussion

11:30-12:00 Coffee break

12:00-12:30 Lake Prespa - Case study - Transboundary issues.

Dr. Zoran Spirkovski, Hydrobiological Insititute - Ohrid

12:30-12:50 Monitoring protocols for natural resources:

Modern Approaches.

Dr. Vasileios Takavakoglou, Aristotle University of Thessaloniki.

12:50-13:10 Biological Quality Indicators of Coastal Waters.

E. Kalopesa, MSc Agronomist, MSc Ichthyologist, Aristotle University of Thessaloniki

13:10-13:30 Innovative technologies and methodologies for the reliable monitoring of chemical parameters at water bodies.

**Dr. Apostolos Antoniadis**, Chemist, Department of Chemistry, Aristotle University of Thessaloniki

13:30-14:00 Discussion

