

**CHRISTINA MITSIANI – Environmental Engineer**

OTTAWA, Canada

**Email:** [xmitsiani@gmail.com](mailto:xmitsiani@gmail.com) **Phone:** (+1) 3435763256 **Gender:** Female

**Date of birth:** 15/10/1978 **Nationality:** Greek

Valid **Work permit** in Canada- SIN number

## **EDUCATION AND TRAINING**

[ 29/09/2004 – 29/09/2006 ]

- **Postgraduate Study "Engineering- Economic Systems"**

*National Technical University of Athens and University of Piraeus*

<https://www.ece.ntua.gr/en/postgraduate/2>

**Address:** Herroon Polytechneiou 9, 15 780, Zografou, Greece

[ 09/09/2001 – 14/09/2002 ]

- **Postgraduate Certificate (Master of Science) "Environmental Protection and Sustainable Development"**

*Aristotle University of Thessaloniki/ Department of Civil Engineering*

<https://qa.auth.gr/el/studyguide/600000049/current/info>

**Address:** University Campus, 54124, Thessaloniki, Greece

[ 09/09/1996 – 09/09/2001 ]

- **Diploma of Environmental Engineering- 5yrs study**

*Democritus University/ School of Polytechnics*

<https://env.duth.gr/en/the-department/>

**Address:** Vas. Sofias 12, 67100, Xanthi, Greece

## **WORK EXPERIENCE**

[ 07/03/2013 – 29/08/2022 ]

**Environmental specialist for water management/ Public Servant**

*Ministry of Environment and Energy/ General Secretariat for Natural Environment, Forestry and Water/General Water Directorate/*

***Employee in the Directorate of Protection and Management of the Aquatic Environment/  
Department of Surface and Groundwater***

**City:** Athens **Country:** Greece

*The main sectors of my Department is the implementation of the Water Framework Directive in our country through several Policies about Water management, in compliance to European Guidelines. More specifically, I have taken part in the following tasks:*

1. Participation in the supervision and the receipt of the contracts of the 7 studies for the 1st Revision of the River Basin Management Plans, in accordance with the requirements of Directive 2000/60 / EC and the Technical specifications of the studies, providing instructions.
2. Issuance of Guidelines by correspondence to the Water Directorates of the Decentralized Administrations of Greece, mainly for the implementation of JM 146896/2014 and JM 145026/2014, regarding the licensing of water uses and execution of water resources utilization projects, as in force.
3. Coordination of the operation of the National Registry of Water intake points (EMSY) - instructions to Water Directorates
4. Answers to the Parliamentary control for all matters within the competence of the Department.
5. Examination of applications for hierarchical appeals against decisions imposing administrative fines and suggestion to Assoc. Minister about their acceptance or rejection.
6. Informing institutions and citizens about the above issues by correspondence and any other appropriate means, in particular for the correct application of JM 146896/2014, as in force (clarifications, instructions for submitting applications for water use permits, etc.)
7. Participation in committees for monitoring several contracts of projects / studies or services of the Ministry.

[ 11/08/2003 – 13/03/2013 ]

**Environmental engineer- Public servant**

***Ministry of Maritime Affairs and Insular Policy/ General Secretariat of Ports, Port Policy and Maritime Investments***

Employee in the **Directorate of Ports Infrastructure/ Department of Port Studies and Projects.**

**City:** Athens **Country:** Greece

The General Secretariat of Ports, Port Policy and Maritime Investments is responsible for the formulation and implementation of an integrated policy and strategy for the organization, operation, development and utilization of the country's ports. The main sectors of the Department, in which I was occupied, was the formation of Environmental Law, specialized in port construction. So some of my duties were the expression of views and the proposal of measures and conditions on studies (Environmental Impact Assessment) and plans related to port facilities.

[ 14/10/2002 – 14/08/2003 ]

- **Environmental engineer**

## ***Environmental Planning & Management office “ENVIROPLAN- Consultants & Engineers”***

**City:** Athens **Country:** Greece <http://www.enviropplan.gr/>

Participation in several Studies (esp Environmental Impact Assessment) about Solid & Hazardous Waste Management, Air-pollution Abatement & Control, Ecosystems Protection, Water and Natural Resources Management

### **LANGUAGE SKILLS**

**Mother tongue(s):** Greek

**Other language(s):**

#### **English**

LISTENING C1 READING C1 WRITING C1  
SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

#### **French**

LISTENING B1 READING B1 WRITING B1  
SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

#### **German**

LISTENING A2 READING A2 WRITING A2  
SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

### **OTHER ABILITIES**

- Digital Skills- Besides Microsoft Office, I am eager to learn any other Engineering Program
- Critical thinking
- Analytical skills
- Decision-making
- Organizational and planning skills
- Responsibility
- Reliability
- Good listener and communicator
- Motivated
- Team-work oriented
- Creativity

### **DRIVING LICENCE**

**Cars:** B

## CONFERENCES AND SEMINARS

[ 28/03/2021 – 30/03/2021 ]

**Global workshop on building climate resilience through improving water management and sanitation at national and transboundary levels and the twelfth meeting of the Task Force on Water and Climate** Zurich (online)

The workshop took a holistic perspective on the impacts of climate change and extreme weather events on water resource management, both at national and transboundary level, and on water supply and sanitation systems and ultimately people's health. In this context, the global workshop brought together environment/water and health communities as well as disaster risk and climate change experts to jointly develop best practices in building climate resilience and reducing disaster risk, through improving water resource management and sanitation on the national and transboundary levels.

Link: <https://unece.org/environment/documents/2021/03/programme/programme-global-workshop>

[ 20/01/2019 – 24/01/2019 ]

**"Protection and Sustainable Management of Surface and Groundwater "** Athens - National Centre for Public Administration & Local Government/ Training Institute

[ 30/06/2013 – 04/07/2013 ]

**"Water Resources Management"** Athens- National Centre for Public Administration & Local Government/ Training Institute

[ 19/05/2013 – 21/05/2013 ]

**"Implementation of the International and Environmental Law in Greece"** Athens- National Centre for Public Administration & Local Government/ Training Institute

[ 11/06/2008 – 13/06/2008 ]

**Drought Management: Scientific and Technical innovations"** Mediterranean Agronomic Institute, Zaragoza Spain

The Conference was organised by the Mediterranean Agronomic Institute of Zaragoza – CIHEAM, through the MEDROPLAN – MEDA Water project, and by the Expo Zaragoza 2008, with the collaboration of the Spanish Ministry of the Environment through its A.G.U.A. (Actions for the Management and Use of Water) Programme, and the Department of the Environment of the Regional Government of Aragón. The Conference combined two days for scientific and technical exchanges on drought and drought management programmes and tools and one day visit to Expo Zaragoza 2008 including an open organised discussion with visitors to the Expo.

[ 02/04/2006 – 06/04/2006 ]

**"Public Investments issues"** Athens- National Centre for Public Administration & Local Government/ Training Institute

[ 12/10/2004 – 13/10/2004 ]

**"Institutionalization and implementation of spatial planning: The law cases of the Council of State and the Public Administration"** Athens- National Centre for Public Administration & Local Government/ Training Institute

[ 14/03/2004 – 18/03/2004 ]

**"Spatial Planning and Sustainable Development"** Athens- National Centre for Public Administration & Local Government/ Training Institute

[ 04/06/2001 – 07/06/2001 ]

**"Ecological Protection of the planet earth I"** Xanthi, Greece

[ 01/07/2000 – 05/07/2000 ]

**"Protection and Restoration of the Environment V"** Thassos Island, Greece

## **PUBLICATIONS**

[ 2008 ]

**["SWOT analysis technique as a quantitative tool for adaptive management on transboundary river basins"](#)**

