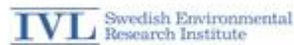


# EcoWater report

## Populated Technology Inventory



University of Applied Sciences and Arts Northwestern Switzerland  
School of Life Sciences



**Authors:** IVL, NTUA

**Funded by:** Collaborative Research Project of the 7th Framework Programme

**Report number:** C 86

**Edition:** Only available as PDF for individual printing

© IVL Swedish Environmental Research Institute 2015

IVL Swedish Environmental Research Institute Ltd.,

P.O Box 210 60, S-100 31 Stockholm, Sweden

Phone: +46-8-598 563 00 Fax: +46-8-598 563 90

[www.ivl.se](http://www.ivl.se)

This report has been reviewed and approved in accordance with IVL's audited and approved management system.

This report is a deliverable or other report from the EU project  
EcoWater.

At project closure it is was also published in IVL's C-series,  
available from the IVL web-site.

The EcoWater project was conducted by an international consortium coordinated by NTUA (National Technical University of Athens). IVL participated in the R & D work, in addition to leading one of the industrial case studies (Volvo Trucks), represented by Volvo Technology.

EcoWater ran 2011-2014. The project is presented in more detail on

<http://environ.chemeng.ntua.gr/ecoWater/>

The project website holds a complete repository of all public deliverables from the EcoWater project.

Persons from IVL involved in EcoWater were:

Åsa Nilsson  
Sara Skenhall  
Magnus Klingspor  
Tomas Rydberg  
Uwe Fortkamp  
Felipe Oliveira  
Lina Danielsson  
Elisabeth Hallberg

Contact person: Åsa Nilsson [asa.nilsson@ivl.se](mailto:asa.nilsson@ivl.se)

For Deliverables, please see additional information on this specific report on the subsequent Document Information page.

# EcoWater



University of Applied Sciences and Arts Northwestern Switzerland  
School of Life Sciences

FEUP FACULDADE DE ENGENHARIA  
UNIVERSIDADE DO PORTO



IVL Swedish Environmental  
Research Institute



**IVL** Swedish Environmental  
Research Institute

IVL Swedish Environmental Research Institute Ltd., P.O. Box 210 60,  
S-100 31 Stockholm, Sweden  
Phone: +46-8-598 563 00 Fax: +46-8-598 563 90  
[www.ivl.se](http://www.ivl.se)