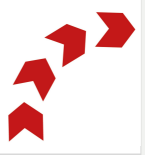
### Swedish Life Cycle Center invites you to the webinar

# Water footprint – Standards, methodologies and application

JUNE 15, 2016 | 10:00-12:00



WHAT: A webinar about Water footprint – Standards, methodologies and application with Felipe Oliveira, Environmental Engineer at IVL.

WHEN: June 15, 2016 at 10:00-12:00 AM.

**HOW & WHERE**: Web-meeting with Lync. Join the meeting with your computer or phone. Login details to the webinar will be sent to all registered participants before the meeting.

REGISTRATION: <u>Click here</u>. Rsvp by June 14. QUESTIONS: lifecyclecenter@chalmers.se

FOR WHOM: For partners in Swedish Life Cycle Center.

#### CONTENT:

The webinar starts with a brief introduction on sustainability metrics for efficient use of water resources as well as the development of the Water Footprint concept. Water footprinting in the context of LCA and the ISO standard 14046 on Water Footprint principles, requirements and guidelines will be introduced. Thereafter a number of existing WF methodologies - Ridoutt&PFister, WF Network, Swiss Ecological Scarcity, among others will be covered. A discussion on the pros and cons of these methodologies will follow and a case study using three different methodologies will be showed as illustration. Finally, recommendations will be presented which afterwards there will be time for questions and a final discussion.

This webinar is organized together with Björn Spak, SCA, Mikael Ekhagen, IVL and working group LCA data & methodology

Welcome!

Register here »



#### About the speaker

**Felipe Oliveira** is Environmental Engineer with a Master's degree in Sustainable Technologies from KTH and has been working with LCA and water related issues at IVL for the past three years. Check out Felipe's IVL profile and publications <u>here</u>.

## **WELCOME!**

www.lifecyclecenter.se

Click here to create a PDF