

WATER FOOTPRINT IN YOUR ENVIRONMENTAL STRATEGY: TRAINING AND WORKSHOP

Your organization understands the current challenges and aims at best practices in corporate social responsibility and environmental management? You want to consider your water footprint? Companies play a key role in addressing the problem of fresh water scarcity. The need to measure, communicate impacts, manage risk, and improve the water footprint of your business is growing.

WATER FOOTPRINT - ASSESSMENT AND STRATEGY

Quantis helps you meet these needs by offering unparalleled training courses led by our experts. We bring you fundamental scientific and technical knowledge but also strategic advice for the integration of water footprint within your company. Understand your direct and indirect use of water related to the operations of your business and your production line. Learn about impacts and potential risks. Complete your environmental strategy using the water footprint indicator.

Training objectives

- Understand the stakes related to water use and water footprint assessment within a company
- Get to know the different inventory methods and databases quantifying water use
- Understand the different methods to assess impacts and risks related to water footprint
- Learn to interpret water assessment results
- Learn to include these results in a full LCA and in comparison to other impact indicators
- Find out how to use this indicator as a basis for an environmental strategy
- Use your own experience and current activities in the field of water footprint

Targeted audience

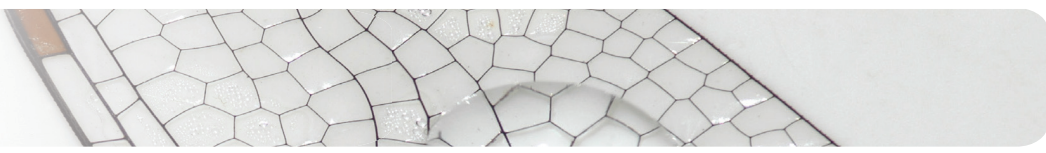
Training: Water footprint – Assessment
 Technical managers of your company

Workshop: Water footprint - Strategy
 Strategy managers of your company

Course highlights

- Quality training at the forefront of developments in the field of water footprint
- Training led by professional and academic experts
- A practical approach, including workshops based on case studies related to your problems and exchange of experience among participants





WATER FOOTPRINT - ASSESSMENT

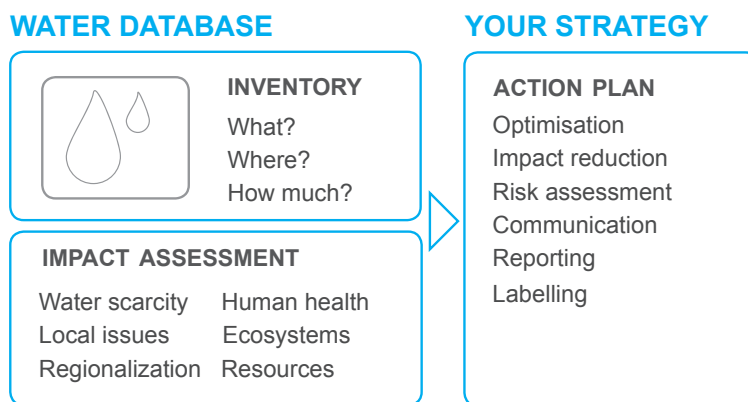
academic training about assessment methodologies

- What type of information related to water needs to be taken into account in the inventory?
- What types of data are available, and how can you calculate them?
- What are the different methods to assess impacts and risks related to water?
- How do you implement these methods in practice?
- What is the added value of these methods?
- What is the added value of the water footprint indicator?
- How do you integrate and interpret this indicator in a multi-indicator approach?

WATER FOOTPRINT STRATEGY

workshop/coaching on how to use the information given by the water footprint indicator

- What are the water-related stakes affecting your company?
- Which method is the most appropriate for your company?
- How can you interpret the water footprint indicator?
- What is the added value of this indicator for your environmental strategy?
- How do you communicate this indicator?



Water impact assessment in your business strategy

HOW TO PARTICIPATE ?

The two trainings take place on the same day so that participants can take part in both. Each participant is invited to provide specific case studies to the organizers before the course in order to maximize the benefits for all participants. These case studies can be used during the course as custom examples. Dates and pricing are available upon request.

CONTACT

Caroline Coquerel
Vice President
Business Development, Europe
caroline.coquerel@quantis-intl.com

Étienne Boaknin, Ph.D.
Vice President
Business Development, North America
etienne.boaknin@quantis-intl.com

[More on quantis-intl.com/water](http://quantis-intl.com/water)