

International Water House Bezuidenhoutseweg 2, 2594 AV The Hague, The Netherlands info@waterfootprint.org www.waterfootprint.org Tel. +31 (0) 85 484 9600

Agenda

Global Water Footprint Standard Training Course

23 -24 November 2016, The Hague, The Netherlands

Global Water Footprint Standard Training

Intensive course on Water Footprint Assessment Methodology & Application

Day 1

Period	Title	Learning objectives	Mode
09:00 – 09:15	Registration		
09:15 - 10:00	Introduction	 Introduction to Water Footprint Network Course objectives & structure Expectation exchange among participants 	Presentation
10:00 - 11:00	Water footprint concept	 Water footprint concept Components of water footprint (green/blue/grey) Trade and virtual water flows Water footprint in the context of traditional water management 	Presentation
11:00 - 12:30	Water Footprint Assessment (WFA)	 WFA and its 4 phases 	Presentation
12:30 – 13:30	Break	– Lunch	
13:30 - 14:30	Water footprint accounting, theory	Basics of water footprint accountingConcept of product fraction & value fraction	Presentation
14:30 - 15:00	Water footprint accounting, exercise	 Water footprint accounting of a simple product 	Exercise
15:00 – 15:30	Break	Tea & coffee	
15:30 – 16:30	Sustainability assessment, theory	 Hotspot identification Different sustainability assessment criteria Sustainability assessment with respect to green, blue & grey water footprints 	Presentation
16:30 - 17:00	Sustainability assessment, exercise	 Using the case of one fictitious corporate water footprint exercise – part I 	Exercise
18:30 — 20:30	Networking dinner	Venue to be decided [Please note: Cost not covered in training fees.]	Optional



International Water House Bezuidenhoutseweg 2, 2594 AV The Hague, The Netherlands info@waterfootprint.org www.waterfootprint.org Tel. +31 (0) 85 484 9600

Global Water Footprint Standard Training

Intensive course on Water Footprint Assessment Methodology & Application

Day 2

Period	Title	Learning objectives	Mode
09:00 -09:15	Check-in		
09:15 -10:00	Response formulation, theory	 Framework for response formulation Scope/role of governments, companies, investors, farmers & consumers 	Presentation
10:00 -10:45	Response formulation, exercise	Using the case of one fictitious corporate water footprint exercise – part II	Exercise
10:45 -11:00	Break	Tea & coffee	
11:00 – 11:45	ISO14046	WFA & ISO 14046 on Water Footprint	Presentation
11:45 – 12:30	Water footprint in the context of other water initiatives and tools	 WFA & LCA Water stewardship initiatives AWS, Water Disclosure, CEO Water Mandate Water tools (WBCSD, Water Risk Filter, Aqueduct) 	Presentation
12:30 -13:30	Break	Lunch	
13:30 – 14:30	Water footprint of nation & national water policy	 National water policy External vs internal water footprint & water food energy security issues 	Presentation
14:30 -15:30	Geographic WFA	 WFA applied at river basin level 	Theory
15:30 - 16:00	Break	Tea & coffee	
16:00 – 16:45	Practical Help with WFA Tool	 Introduction of the Water Footprint Assessment Tool & WaterStat database from Water Footprint Network Other tools, databases, reading and communication materials etc. 	Online exercise
16:45 - 17:15	Q&A	Free flow discussion & wrap-up	Discussion
17.15 - 17.30	Wrap-up	Certificate awarding	
17.15 - 17.30	Wrap-up	 Certificate awarding 	