

Gratis seminariet för unga vattenmänniskor!

Swedish Water House har glädjen att erbjuda unga vattenintresserade personer gratis entré till seminariet "Young Water Professionals"
Söndagen den 26 augusti på Stockholmsmässan (Älvsjö)

Swedish Water House har glädjen att erbjuda ett begränsat antal unga vattenintresserade möjligheten att ta del av seminariet "Young Water Professionals" under 2012 års Världsvattenvecka.

På sida två finner du ett preliminärt program. För att läsa mer om Världsvattenveckan, besök www.worldwaterweek.org



2012 års Världsvattenvecka har temat Water and Food Security. För att lyckas mätta en växande befolkning med begränsade vattenresurser måste vi bli bättre på att odla fler grödor per droppe vatten och analysera det sätt vi producerar, konsumerar och handlar med mat från ett vattenperspektiv. I utvecklingsländer slängs var fjärde matkasse vilket innebär ett enormt slöseri av virtuellt vatten och andra resurser



Background

Since 2008, the International Water Association is cooperating with Swedish Water House to organise activities dedicated to Young Water Professionals (YWP) at the World Water Week.

This seminar, focusing on water and food security, will allow YWPs to interact with leading practitioners on the sector's challenges and opportunities and to gain access to the initiatives and resources that can help orientate young professionals in their career in the water sector.

ANMÄLAN – först till kvarn gäller

För att anmäla dig, skicka namn och e-mail senast den 12 augusti till:

karin.glaumann@siwi.org

THE SWEDISH WATER HOUSE

www.swedishwaterhouse.se

Young Water Professional Seminar, söndagen den 26 augusti kl. 09:00, Stockholmsmässan

Convenors: Swedish Water House (SIWI) and International Water Association (IWA)

Seminar Programme 09:00-12:30

Food production, energy production and water resources are closely linked. Food production requires water, water extraction and distribution requires energy and energy production requires water. Food prices are also sensitive to the cost of energy inputs needed for the production of fertilizers and for irrigation, transport and processing. Climate change, environmental pressures and growing economics and populations all exacerbate this nexus. The idea behind the nexus is to find ways to manage the growing food, energy and water supply and demand with a holistic approach that takes into consideration the need to build environmentally sustainable economies and find synergies between these sectors. This seminar will focus on how we can move forward towards a green economy and potential synergies within the nexus.

The Green Economy: How do we address tomorrow's Water and Food Security challenges?

Please note that the times indicated are tentative

9:00-09.30	Welcome by IWA and Swedish Water House Networking session among participants
9.30-9.45	The green economy: How can we achieve it and what are the responsibilities of different actors? Presentation by Joppe Cramwinckel, Director, World Business Council for Sustainable Development
9.45-10.00	The Water, Food and Energy Nexus: How farmer practices affect water, food security livelihoods and climate change. Presentation by Dr. Lisa Deutsch, Researcher at Stockholm Resilience Center
10.00-10.15	The Water, Food and Energy Nexus: How dietary habits affect water, food security and climate change. Speaker to be confirmed.
10.15-11.15	Case study discussions in groups
11.15-12.15	Reporting back in plenary
12.15-12.30	Wrap up and conclusions
12.30	Close