



**Friday 17 August, 14:00-17:30,  
Folkets Hus, Room 300**

## The Baltic Turntable

### Making the Baltic Sea a Model for a Good Marine Environment and Strong Regional Development – A New Approach to Sustainable Management of Shared Water Basins

Convenors: Laboratory of the Contemporary (Färgfabriken), Stockholm International Water Institute (SIWI) and with contribution from the Swedish Research Council Formas and Sida Baltic Sea Unit

The Baltic Sea region has a history of cooperation and of tensions. The region is transforming into a strong growth zone building upon shared values, common natural assets and new regional development opportunities. The Baltic Sea is a common asset suffering from eutrophication threatening the fishing and tourism industries. Alarm bells are being heard that the ecosystem has “flipped.” The citizenry are concerned about the inconclusive debate amongst the scientist and politicians about the state of the ecosystem. A new approach to sustainable development is proposed to be explored based upon a mediated modeling process aimed at producing a simple and macroscopic conceptual model as a tool for active dialogue between scientists, civil society and policy makers. The model is

the means for innovative communication and interaction with stakeholders. The outcome is the formulation of a Baltic Sea vision for change by 2040 through cross sectoral dialogue.

To register for this seminar or the entire World Water Week please visit [www.worldwaterweek.org](http://www.worldwaterweek.org). The one day fee to attend the seminar is SEK 1 000. The World Water Week in Stockholm is the leading annual global meeting place in water and development. It takes place at the Stockholm City Conference Centre/Folkets Hus and Norra Latin. The World Water Week is organised and hosted by the Stockholm International Water Institute ([www.siw.org](http://www.siw.org)).

Seminar Programme		14:00-17:30, Folkets Hus, Room 300
Chair: <i>Mr. Jakob Granit</i> , Sr. Water Resources Management Specialist, Sweden	15:00 Coffee Break	
14:00 Welcome and Introduction. <i>Mr. Jakob Granit</i>	15:20 <i>Mr. Jan Åman</i> , Executive Director, Laboratory of the Contemporary (Färgfabriken), Sweden	
	15:35 <i>Mr. Niclas Grandén</i> , Vice President, Ineo Oy, Finland	
<b>First Session: What have We Learned from 40 Years of Baltic Sea Cooperation?</b>	<b>Second Session: Exploring the Project Concept and Relevance to Other Water Basins in the World</b>	
14:10 <i>Dr. Stephen Lintner</i> , Senior Technical Advisor, World Bank	15:50 Proposed Project Components of the Baltic Turntable. <i>Mr. Jakob Granit</i> , Sr Water Resources Management Specialist, Sweden	
14:25 <i>Mr. Mats Hellström</i> , Former Cabinet Minister, Ambassador and Governor of Stockholm Province, Sweden	16:00 Discussion on the Proposed Method and Relevance to Other Basins in the World. Including Resource Experts from Baltic Sea Portal	
14:40 <i>Prof. Sven Erik Jørgensen</i> , Royal Danish School of Pharmacy, Denmark and <i>Sif Johansson</i> , Baltic Nest	17:30 Close of Seminar	