

Wednesday June 10th

12.00 Registration and lunch

13.00 *Welcome and opening.* **Lars Carlsson**, Vice Chancellor,
University College of Kristianstad

Introduction. **Urban Emanuelsson** Professor,
University College of Kristianstad and Swedish Biodiversity Centre

● Key note:

Climate Change, Disasters, and the Resilience of New Orleans: Adaptation of Ecosystem Services in a Dynamic Urban and Coastal Landscape. **Douglas Meffert**, Professor, Tulane/Xavier Center for Bioenvironmental Research, New Orleans

14.45 Coffee

15.00 *Application of Ecosystem Services in Skåne.* **Per-Magnus Åhrén**,
Head of department for nature preservation, Skåne County
Administrative Board

Ecosystem services in fresh water areas in Sweden. **Lena Tranvik**,
PhD, Swedish Species Information Centre

Ecosystem services in planning for a sustainable society.

Thomas Elmqvist, Professor, University of Stockholm

John van Breida, Professor, University of Stellenbosch, South Africa

17.00 Transport 5 min to hotel – 20 min walk if preferred

18.00 Departure for wetlands sightseeing by boat.
On board: Sightseeing and information about Kristianstads Vattenrike
Biosphere Reserve. **Sven-Erik Magnusson**, Coordinator, Kristianstads
Vattenrike Biosphere Reserve

How Kristianstad is being protected against flooding.

Michael Dahlman, Planning coordinator, Municipality of Kristianstad

Kristianstad – Mitigating Climate Change. **Lennart Erfors**,
Project coordinator, Municipality of Kristianstad

Impact of ground water in Kristianstad. **Johanna Larsson**,
Project coordinator, Municipality of Kristianstad

19.30 Dinner in Lillö Castle ruin. Host: Erna Arhag, Mayor,
Municipality of Kristianstad

22.00 Return by boat to town

Thursday June 11th

8.30 *Mainstreaming ecosystem services – quantification, valuation and local policy.*
Steve Polasky, Professor, The Beijer Institute of Ecological Economics

Importance of ecosystem services in the Swedish forest.
Johnny de Jong, PhD, Swedish Biodiversity Centre

9.20 *Agri-Environmental Schemes as a tool for supporting ecosystem services in Sweden.* **Martin Sjö Dahl**, Head of Environmental Division, Swedish Board of Agriculture

9.50 Key note: ●
From the Forest to the Faucet: A Case Study of the New York City Water Supply System. **Paul Barten**, Associate Professor of Forest Resources University of Massachusetts – Department of Natural Resources Conservation, Amherst

10.30 Coffee and drinks with a selection of local food specialities

11.00 *Ecosystem services from the Baltic Sea.* **Katrin Zimmer**, Environmental Economist, Swedish Environmental Protection Agency

Session: Current research on ecosystem services and associated management in Kristianstads Vattenrike Biosphere Reserve.

11.30 *Management of ecosystems on the ground: the role of bridging organizations and local stewards.* **Lisen Schulz**, PhD, Stockholm Resilience Center

12.00 *Ecosystem services provided by the flooded meadows of Kristianstads Vattenrike.* **Marmar Nekoro and Jennie Svedén**, Biologists, Stockholm Resilience Center

Refreshments

12.45 *Identifying scales of management for ecosystem services: brownification and Kristianstads Vattenrike.* **Magnus Tuvendal**, MSc, PhD candidate, Stockholm Resilience Center

13.15 *Multidisciplinary bachelor programme studying the patterns and processes of social-ecological systems.*
Joachim Regnell, PhD, University College of Kristianstad
Henrik Svensson, PhD, University College of Kristianstad

14.00 Close-up discussion

14.30 Closing lunch
