

DAY 1

Morning	Opening session		
	<ul style="list-style-type: none"> • Lauritz B. Holm Nielsen, Rector of Aarhus University • Lea Kauppi, Director of Finnish Environment Institute & PEER Chair • Marianne Thyrring, Permanent Secretary, Danish Ministry of the Environment 		
	Plenary		
	<ul style="list-style-type: none"> • Martin Sharman (invited); Science based nature conservation in Europe: Mission impossible? • Roger Owen (invited); Experience from implementing the Water Framework Directive. • Stefano Galmarini (invited); Air quality in Europe – what are the challenges for science and management. 		
Midday	Plenary		
	<ul style="list-style-type: none"> • Doug Evans (invited); Science based nature conservation in Europe; Lessons from the Habitats Directive • Dave Raffaelli (invited); Biodiversity and ecosystem service sustainability – joined up thinking at a landscape scale. 		
Afternoon	Contributed session	Special session	Special session
	Topic 1: Directives	Links between biodiversity and soil ecosystem services	The impacts of green energy policies
	Poster session + drinks		
Evening	Conference dinner		

DAY 2

Morning	Contributed session		Contributed session		Contributed session	
	Topic 2: Biodiversity		Topic 3: Low impact – low carbon		Topic 4: Management tools	
	<p>Jens Chr. Svenning (invited); Disentangling the complexity of biodiversity using ecoinformatics</p> <p>Carsten Nesshöver (invited); Conserving ecosystems services and biodiversity: conflicting goals?</p> <p>Bill Sutherland (invited); Biodiversity in an uncertain future - the role of predictive conservation ecology.</p>		<p>Simone Bastianoni (invited); Environmental sustainability in Europe from an ecosystems perspective - research status and scientific challenges.</p> <p>Torben Sigsgaard (invited); Health effects from air pollution - research status and scientific challenges.</p>		<p>Brian Kronvang (invited); A hindcast and forecast of catchment management strategies and outcomes for nutrients in Denmark</p> <p>Andrew Sharpley (invited); Phosphorus management in agricultural systems.</p>	
	Special session		Special session		Contributed session	
	Science-based nature management		Constructed wetlands		Topic 4: Management tools (ctd)	
Midday	Workshop sessions					
	Data collection and data strategy	Evidence based nature management	Nature management in a climate perspective	The battle for land	Management tools	
Afternoon	Special session		Contributed session		Special session	
	The economics of water quality		Topic 1-4: Integrated approaches		Climate models: uncertainties, effects and adaptation	
	Plenary					
	Concluding session					