The Danish Economic Councils consist of the Danish Economic Council and the Danish Environmental Economic Council.

The chairmen – the “Economic Wise Men”
The Danish Economic Councils are chaired by four independent economists. The Chairmanship is assisted by a secretariat consisting of approx. 35 employees.

The Danish Environmental Council
The Danish Environmental Economic Council was established on July 1st, 2007. The purpose of the council is to shed light on the interaction between the economy and the environment as well as the efficiency of the Danish environmental policy.

Aside from the chairmen, members of the Danish Environmental Economic Council include representatives of the labour market, the government, special interest groups and academic experts. There are 24 members of the Danish Environmental Council in total.

Keynote Speakers

Christian P. Traeger, 
University of Oslo

Kenneth A. Small, 
University of California

Evening speaker

Clive Sabel, 
Aarhus University
Programme day 1  |  Dannersonalen  | Louiseneslen
--- | --- | ---
8:30 - 9:00 | Light breakfast |  

1st session  | Fishery and invasive species  | Environmental costs and benefits
- Session chair: Gustav E Callesen  
- The Landing Obligation: Economic implications for the Danish fishery in the North Sea (Anna Knuhtsen)
- Regulation of aquaculture production (Frank Jensen)
- Screening potential costs of invasive species - methodology and results (Gustav E Callesen)
- Distribution of environmental exposures in Denmark (Morten Raun Mørkbak)

9:00 - 9:25 | The impacts of three dimensions of (dis)similarities on water quality benefit transfer errors (Jette Bredahl Jacobsen)
9:25 - 9:50
10:00 - 10:30 | Coffee and departure |
10:30 - 10:45 | Coffee break |
10:45 - 11:45 | Panel debate: Land use and climate neutrality by 2050  
- Participants:
  - Christian Ibsen, Director, CONCITO  
  - Claus Felby, Head of Biotech, Novo Nordisk Foundation  
  - Jørgen E Olesen, Professor, Department of Agroecology, University of Aarhus  
- Chair: Professor Lars Gårn Hansen

11:45 - 12:15 | Lunch in Sojlesalen |
12:15 - 13:30 | Lunch in Sejlesalen |
13:30 - 14:30 | Session chair: Peder Andersen  
- Can quota trade mitigate the economic effects of the Landings Obligation? A generic study based on the case of the Danish North Sea demersal fishery (Ayoe Hoff)
- Taxation of resource rent in fisheries, theory and policy relevance (Peder Andersen)
- Tradeable nitrogen abatement practices for diffuse agricultural emissions: A 'smart market' approach (Mette Termansen)

14:05 - 14:20 | Coffee break |
14:20 - 15:20 | Session chair: Marianne Zandersen  
- The Cost of a Target of 1M Green Cars in 2030 (Otto Brøns-Petersen)
- The impacts of three dimensions of (dis)similarities on water quality benefit transfer errors (Jette Bredahl Jacobsen)
- The value of living in proximity to a forest, a lake and the sea - A large scale hedonic house price valuation (Toke Emil Panduro)
- Modelling the energy sector in a computable general equilibrium model of the Danish economy (Janek Bligaard Eskildsen)

15:30 - 16:30 | Welcome drinks |
16:00 - 17:00 | Conference dinner in Sojlesalen |
17:30 - 18:00 | Evening talk by Professor Clive Sabel, Aarhus University: Using Big Data to understand personalised environmental exposure |
18:00 | Conference dinner in Sejlesalen |
19:30 | Evening talk by Professor Clive Sabel, Aarhus University: Using Big Data to understand personalised environmental exposure |

Programme day 2  |  Dannersonalen  | Louiseneslen
--- | --- | ---
8:30 - 9:00 | Light breakfast |
9:00 - 9:25 | Session chair: Gustav E Callesen  
- The Landing Obligation: Economic implications for the Danish fishery in the North Sea (Anna Knuhtsen)
- Regulation of aquaculture production (Frank Jensen)
- Screening potential costs of invasive species - methodology and results (Gustav E Callesen)
- Distribution of environmental exposures in Denmark (Morten Raun Mørkbak)

9:25 - 9:50 | The impacts of three dimensions of (dis)similarities on water quality benefit transfer errors (Jette Bredahl Jacobsen)

10:00 - 10:30 | Coffee break |
10:30 - 12:00 | Panel debate: Land use and climate neutrality by 2050  
- Participants:
  - Christian Ibsen, Director, CONCITO  
  - Claus Felby, Head of Biotech, Novo Nordisk Foundation  
  - Jørgen E Olesen, Professor, Department of Agroecology, University of Aarhus  
- Chair: Professor Lars Gårn Hansen

12:00 - 13:15 | Lunch in Sojlesalen |
13:15 - 13:40 | Session chair: Marianne Zandersen  
- The Cost of a Target of 1M Green Cars in 2030 (Otto Brøns-Petersen)
- The impacts of three dimensions of (dis)similarities on water quality benefit transfer errors (Jette Bredahl Jacobsen)
- The value of living in proximity to a forest, a lake and the sea - A large scale hedonic house price valuation (Toke Emil Panduro)
- Modelling the energy sector in a computable general equilibrium model of the Danish economy (Janek Bligaard Eskildsen)

13:40 - 14:05 | Coffee break |
14:05 - 15:05 | Session chair: Peder Andersen  
- Can quota trade mitigate the economic effects of the Landings Obligation? A generic study based on the case of the Danish North Sea demersal fishery (Ayoe Hoff)
- Taxation of resource rent in fisheries, theory and policy relevance (Peder Andersen)
- Tradeable nitrogen abatement practices for diffuse agricultural emissions: A 'smart market' approach (Mette Termansen)

15:00 - 15:30 | Coffee break |
15:30 - 16:00 | Session chair: Marianne Zandersen  
- The Cost of a Target of 1M Green Cars in 2030 (Otto Brøns-Petersen)
- The impacts of three dimensions of (dis)similarities on water quality benefit transfer errors (Jette Bredahl Jacobsen)
- The value of living in proximity to a forest, a lake and the sea - A large scale hedonic house price valuation (Toke Emil Panduro)
- Modelling the energy sector in a computable general equilibrium model of the Danish economy (Janek Bligaard Eskildsen)