DCE - DANISH CENTRE FOR ENVIRONMENT AND ENERGY



Director Hanne Bach hba@dce.au.dk +45 8715 1348

Contract with the Danish Ministry of the Environment and Food

- Guidelines/agreements on research-based consultancy services
- Research strategy Tenders International research collaboration
- Climate Change Adaption

Anja Skjoldborg Hansen • ash@dce.au.dk • +45 8715 1302

Legal counselling • Contracts

Gry Bagger • gba@dce.au.dk • +45 8715 1307

Biodiversity • Species • Habitat types

Jesper Fredshavn • jrf@dce.au.dk • +45 8715 8859

Annual planning • Contract reporting • The Arctic

Kirsten Bang • kib@dce.au.dk • +45 8715 1303

Fish farms • IT/data coordination • International conventions

Lars Moeslund Svendsen • Ims@dce.au.dk • +45 8715 +45 8795

Main coordinator of research-based public sector consultancy services, water/nature • NOVANA

Poul Nordemann Jensen • pnj@dce.au.dk • +45 8715 8793

Environmental hazardous substances, analyses • Main coordinator of quality assurance • Standat Secretariat • Tenders

Susanne Boutrup • sub@dce.au.dk • + 45 8715 8794

Atmospheric environment • Emissions to the atmosphere

- Environmental geography Environmental social science
- Environmental economics The Arctic Tenders

Vibeke Vestergaard Nielsen • vvn@dce.au.dk • + 45 8715 1304

DEPARTMENT OF ENVIRONMENTAL SCIENCE



Head of department Carsten Suhr Jacobsen csj@envs.au.dk +45 8715 8701

Atmospheric chemistry and physics, air quality

Thomas Ellermann • tel@envs.au.dk • +45 8715 8526

Atmospheric chemistry and physics, atmospheric processes

Ole Hertel • oh@envs.au.dk • +45 8715 8514

Atmospheric modeling

Jørgen Brandt • jbr@envs.au.dk • +45 8715 8522

Emission modelling and environmental geography

Pia Frederiksen • pfr@envs.au.dk • +45 8715 8539

Environmental chemistry and toxicology

Pia Lassen • pla@envs.au.dk • +45 8715 8581

Environmental social science

Berit Hasler • bh@envs.au.dk • +45 8715 8637

Microbial ecology and biotechnology

Lars Hestbjerg Hansen • Ihha@envs.au.dk • +45 8715 8588

DEPARTMENT OF BIOSCIENCE



Head of department Hans Brix hans.brix@bios.au.dk +45 8715 6573



Head of department Peter Henriksen pet@bios.au.dk +45 8715 8557

Applied oceanography

Karen Timmermann • kti@bios.au.dk • +45 8715 8467

Aquatic biology

Peter Grønkjær \cdot peter.groenkjær@bios.au.dk \cdot +45 8715 6114

Arctic environment

Peter Aastrup • paa@bios.au.dk • +45 8715 8687

Arctic ecosystem ecology

Niels Martin Schmidt • nms@bios.au.dk • +45 8715 8683

Biodiversity and conservation

Bettina Nygaard • bny@bios.au.dk • +45 8715 8474

Catchment science and environmental management

Brian Kronvang • bkr@bios.au.dk • +45 8715 8746

Ecoinformatics and biodiversity

Jens-Christian Svenning • svenning@bios.au.dk • +45 8715 6571

Genetics, ecology and evolution

Trine Bilde • trine.bilde@bios.au.dk • +45 8715 6565

Lake ecology

Torben Lauridsen • tll@bios.au.dk • +45 8715 8762

Marine diversity and experimental ecology

Karsten Dahl • kda@bios.au.dk • +45 8715 8566

Marine ecology

Henrik Fossing • hfo@bios.au.dk • +45 8715 8804

Marine mammal research

Jacob Nabe-Nielsen • jnn@bios.au.dk • +45 8715 8696

Microbiology

Andreas Schramm • andreas.schramm@bios.au.dk • +45 8715 6541

Plant and insect ecology

Morten Strandberg • mts@bios.au.dk • +45 8715 8837

Soil fauna ecology and ecotoxicology

John Jensen • jje@bios.au.dk • +45 8715 8915

Stream and wetland ecology

Annette Baatrup-Pedersen • abp@bios.au.dk • +45 8715 8776

Wildlife ecology

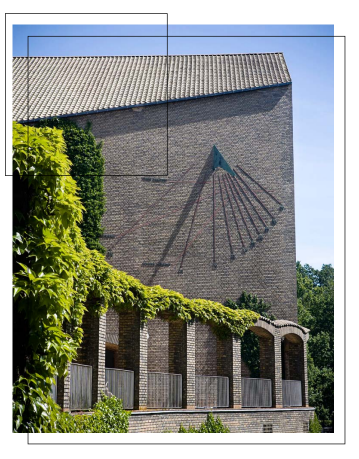
Aksel Bo Madsen • abm@bios.au.dk • +45 8715 8863

Zoophysiology

Tobias Wang • tobias.wang@bios.au.dk • +45 8715 5998

DCE - DANISH CENTRE FOR ENVIRONMENT AND ENERGY

Frederiksborgvej 399 PO Box 358 DK-4000 Roskilde Denmark Telephone: +45 8715 5000 e-mail: dce@au.dk URL: dce.au.dk



AU's RESEARCH, CONSULTANCY & KNOWLEDGE EXCHANGE

to authorities and other parties on environment and energy



DCE - DANISH CENTRE FOR ENVIRONMENT AND ENERGY



DCE – DANISH CENTRE FOR ENVIRONMENT AND ENERGY

DCE - Danish Centre for Environment and Energy is the central portal for Aarhus University's research-based consultancy and monitoring services on environment and energy for Danish and international authorities and private businesses. Among our public customers are the Danish Ministry of the Environment and Food, the Danish Ministry of Energy, Utilities and Climate, the Greenland Self-Government, municipalities and EU.

DCE - Danish Centre for Environment and Energy aims to continuously strengthen the university's research-based consultancy on environment and energy, both nationally and internationally, and to promote collaboration with private businesses.

The quality assured research-based consultancy and monitoring services provided by the Centre are primarily undertaken by staff affiliated with the university's departments of Bioscience and Environmental Science. The products are delivered to our customers as scientific and technical reports and notes. The Centre publishes and makes the products available to the public and runs the website http://dce.au.dk.

The Centre contributes to the departments' coordination of consultancy and monitoring services, project management, consultancy quality assurance, formation of contracts and elaboration of project applications as well as research strategic initiatives.



DEPARTMENT OF BIOSCIENCE

The Department of Bioscience has a staff of approx. 500 scientific employees, laboratory assistants and technicians in Silkeborg, Kalø, Roskilde, Rønbjerg and at Campus Aarhus. The department is organised in 18 sections.

The department conducts basic research, provides public sector consultancy services, talent development and research-based tuition creating deeper insight into ecological interactions in marine, freshwater and terrestrial environments.

The products aim to improve our understanding of the structure and functioning of aquatic and terrestrial ecosystems and the consequences of the environmental implications resulting from loading of nutrients and hazardous substances and climate changes within a Danish and a global perspective.

Public sector consultancy services thus strengthen both the strategic research and scientific basis for management purposes and other administrative and political decisions. The department is Topic Centre for marine, freshwater and terrestrial ecology and species and performs part of the monitoring activities within these areas.

Public sector consultancy includes activities within international conventions, and public sector consultancy therefore acts as an important coupling between the strategic research and authorities' management within aquatic and terrestrial areas.



DEPARTMENT OF ENVIRONMENTAL SCIENCE

The Department of Environmental Science has a staff of approx. 130 scientific employees, laboratory assistants and technicians in Roskilde. The department is organised in 7 sections

The department performs basic and problem-oriented research creating a deeper understanding of ecological, chemical and physical interactions in the environment resulting from human-induced impacts and interactions between environment and society.

The department performs research-based public sector consultancy and other advisory activities regarding the atmospheric environment, climate changes, environmentally hazardous substances, microbiological risk assessment, environmental biotechnology, environmental economics, environmental geography and environmental sociology and politology. The department is Topic Centre for air quality and responsible for the national monitoring of air quality.

The department also participates in monitoring programmes with accredited analyses and conducts emission surveys of greenhouse gases and air pollution components. Finally, the department performs tasks within the national oil spill management and contributes continuously to the solution of consultancy work relative to the effects, costs and value of different regulation initiatives.

Public sector consultancy strengthens both the strategic research and the scientific basis for public management and administrative and environmental political decisions.