



MILJØVERNDEPARTEMENTET



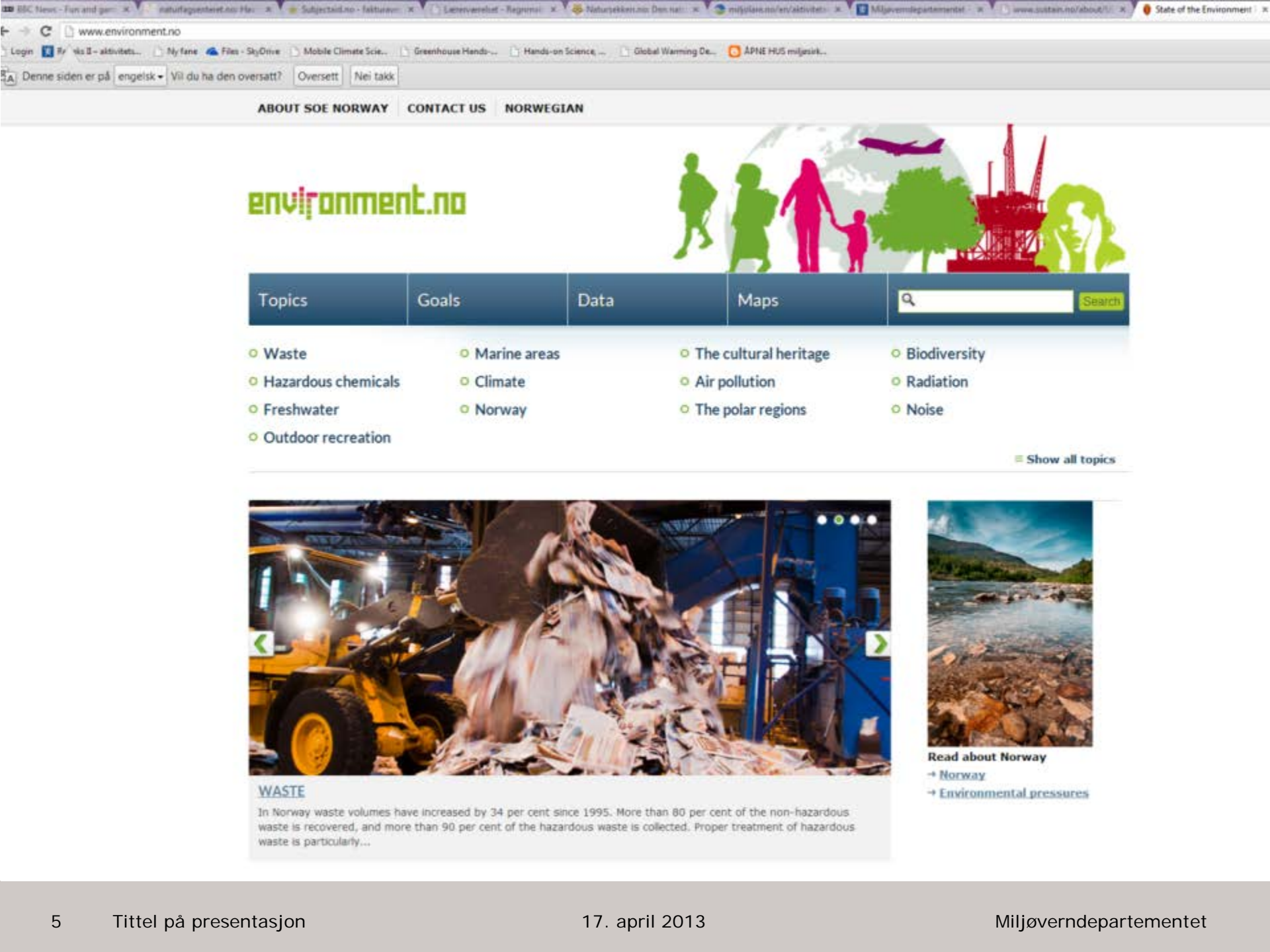
# Strategy for education for Sustainable Development

- Revised, new period 2012-2015
- Vision: Norway's educational system shall contribute to sustainable development locally and global
- Aims:
  - Children and youths competence
  - Competance in kindergarden and schools
  - Stimulate networking and cooperation between schools and voluntary organizations
  - Promote participation in international fora

- Den naturlige skolesekken (the environmental schoolbag)
- Environment.no
- Sustain.no
- Climate summit in the classroom
- Environmental ambassadors
- Rainmakers - energysurvival



- Multidisciplinary projects
- Exploratory learning methods
- School community as a learning arena
- Cooperation with voluntary organizations
- Schools can receive fundings for developing projects for ESD



environment.no



Topics	Goals	Data	Maps	<input type="text"/> <input type="button" value="Search"/>
--------	-------	------	------	--

- Waste
- Hazardous chemicals
- Freshwater
- Outdoor recreation
- Marine areas
- Climate
- Norway
- The cultural heritage
- Air pollution
- The polar regions
- Biodiversity
- Radiation
- Noise

[Show all topics](#)



### WASTE

In Norway waste volumes have increased by 34 per cent since 1995. More than 80 per cent of the non-hazardous waste is recovered, and more than 90 per cent of the hazardous waste is collected. Proper treatment of hazardous waste is particularly...



### Read about Norway

[→ Norway](#)

[→ Environmental pressures](#)



- You are here: Home
- Home
  - Choose activity
  - Choose project
  - Enter data
  - View results
  - View participants
  - Become a participant!

Not logged in.

[Log in / register](#)



## Share and create!

Sustain.no is an educational tool for sustainable development. The site includes activities complete with guidelines for how the pupils can investigate, discuss and communicate their results. When the results are submitted to the network, they are made available for others to view.

[Read more \(PDF\)](#)

### Activities by themes:

- [Biological diversity](#)
- [Climate and air quality](#)
- [Consumption and resources](#)
- [Democracy and participation](#)
- [Energy](#)
- [Water](#)

### Projects:

- [BEAGLE](#)
- [Phenology of the North Calotte](#)
- [SUPPORT](#)
- [Global POP](#)
- [Virtue](#)

### NEWS:



#### [Join the BEAGLE project!](#) (2009-12-01)

BEAGLE is an online free biodiversity project open to all schools in Europe. Learn about tree phenology and record phenological events together with other participants all over Europe!

#### [CO<sub>2</sub>nnect - CO<sub>2</sub> on the way to school](#) (2008-03-31)

CO<sub>2</sub>nnect is an international internet-based school project that addresses CO<sub>2</sub>-emissions from transport. 544 schools have so far registered, and more schools are very welcome. Follow link for more information and sign-up!



#### [Global POP](#) (2007-03-15)

A global network of schools investigating environmental pollutants in fish from the Arctic and worldwide.



#### [Phenology of the North Calotte](#) (2006-01-12)

The project pages and activities for «Phenology of the North Calotte» have moved from Miljolare.no to this web site. You can use your existing login and password for the new pages.

### Registrations this year

So far in 2013, **9** participants from **6** countries have carried out **67** activities

### Latest registrations

CO<sub>2</sub> på skoleveien  
Scoala Gimnaziala  
Ruginesti (2013-03-02)

CO<sub>2</sub> på skoleveien  
Scoala Gimnaziala  
Ruginesti (2013-03-02)

Climate idea  
Scoala Gimnaziala  
Ruginesti (2013-03-02)

### Most popular last year

[Følg et tre gjennom årtidene \(LN22\)](#)  
(51 participants)

[Phenology of the North Calotte \(BN2a\)](#)  
(14 participants)

[CO<sub>2</sub> på skoleveien \(LN23a\)](#)  
(8 participants)

### Contact information

Centre of School's Science Education,  
University of Bergen  
Allégaten 41  
N-5007 Bergen, Norway

Phone: +47 55 58 22 59

[post@sustain.no](mailto:post@sustain.no)



miljolare.no/en/aktiviteter/klima/rollespill/


Denne siden er på engelsk. Vil du ha den oversatt? Oversett Nei takk

Log in Enter pupil login code

MILJOLARE.NO

English

# Climate change in the classroom



Home

**A role playing game about the climate summit 2011 for high schools**

- The project
- The ABC of climate
- Preparation
- Negotiations
- Giving advice about the climate
- For the teacher

**Registration**

- Enter data
- My records
- Pupil login codes

**Show results**

- Show results

## Climate change in the classroom


**Every year the leaders of the world meet to find a solution for the challenges to our climate. It is urgent to find an agreement: can your class agree on a solution?**

In addition to negotiating the world's perhaps most important agreement, the class can give advice about the climate.

### Prepare for rising temperatures and deep involvement!

Climate Change in the Classroom can help fulfill competency in the scientific subjects and in social science, perhaps in collaboration with a language subject. The project can be carried out in a day or divided over several days. The climate summit in the class room can be carried out in a single subject, but it is perfect as an interdisciplinary project. It is explained in detail in the teacher's guide and can be completed in about 6 lessons.

The Norwegian Board of Technology has developed "Climate Change in the Classroom" with support from the Norwegian Ministry of the Environment through Silmalftet.



# Environmental ambassadors

- Presentations: Green Generation
- Visited 500 schools
- Overwhelming response





# Kids4Future and the energysurvival

