



A Web Based Report Tool to Support Education and Training of Lower Graduates



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One of the goals of the ACCENT task Training and Education is to inspire interest in atmospheric sciences in the younger generation and recruit future scientists to the field of atmospheric research. Lower graduates, pupils aged 12-18, are therefore one of the natural target groups for this task.



One of the tools that have been developed is a web-based report tool. The tool is a step-by-step report wizard, which guides the pupils through the process of writing a report about their chosen subject, based on their finding. The report follows a

template similar to that used for scientific reports and includes introduction, description of work done and results obtained, discussion of findings, conclusions and references.

www2.nilu.no/raptor/accnt

Pupils can learn and benefit from:

- Making observation of the environment and their surroundings.
- Analysing facts and figures.
- Combining different parameters and disciplines in the evaluation.
- Evaluating findings and drawing conclusions.
- Sharing their experiences.

ACCENT work packages:

- Report tools for several topics relevant for ACCENT
- Draw on material available from the partners
 - Background material
 - Data and measurements

Contact us if you have any suggestions!



The aim is to provide lower graduates, their teachers and the schools with tools and access to resources that can enable them to investigate current and relevant issues within the field of atmospheric composition change.



The web-based report tool

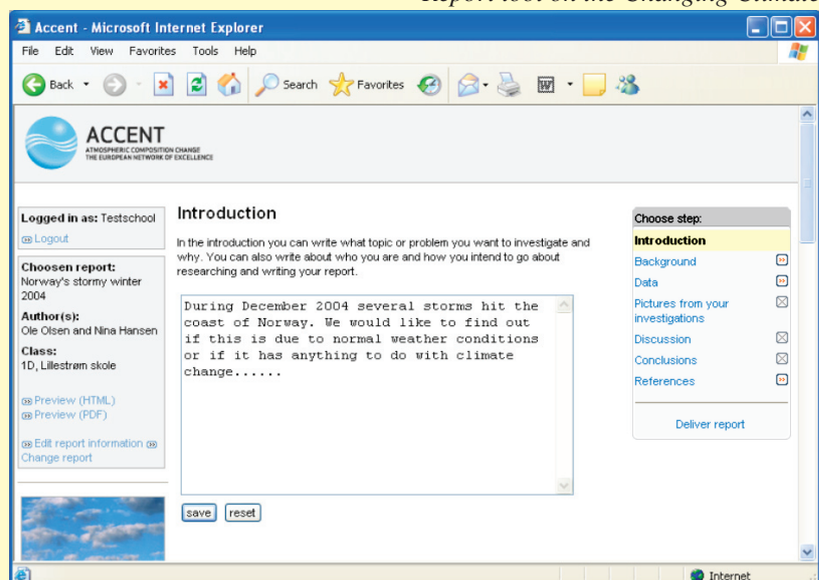
It includes links to

- Factual information, background material
- Data and measurements
- Suggestions for problems to investigate
- Related activities available from various sources

Step-by-step guide to writing a report

- Text
- Figures/pictures
- Links
- View reports as HTML and PDF

Report tool on the Changing Climate



The concept has been tested in Norway as part of the Norwegian Environmental Education Network: www.miljolare.no