

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/accent

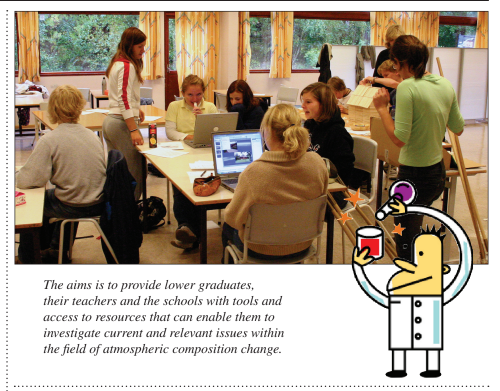
Pupils can learn and benefit from:

- 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 web-based report tool

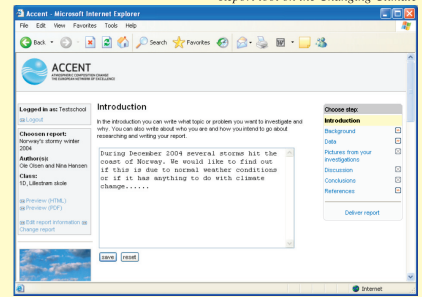
It includes links to

- Factual information, background
- 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: