

To the participants in  
the laboratory intercomparisons within EMEP

Deres ref./Your ref.:

Vår ref./Our ref.:  
KAP/O-7726-QC

Kjeller,  
September 2014

## Laboratory intercomparisons within EMEP

Samples are prepared for both "The thirtysecond intercomparison of analytical methods within EMEP" and "EMEP Analytical intercomparison of heavy metals in precipitation 2014". The samples have been sent as letter mail without special custom declaration. We hope this will not introduce any trouble, but if the samples do not appear within the following days, please inform [kap@nilu.no](mailto:kap@nilu.no) or contact your post / custom office.

### Reporting of results

NILU/CCC kindly ask the participants of the laboratory intercomparisons within EMEP to submit their results from Round 32; 2014 via EMEP's website:

(<http://www.nilu.no/projects/ccc/intercomparison/index.html>) within **December 1<sup>st</sup> 2014**.

**Submission of results is only possible via EMEPs homepage.**

Before submission of results, please consider the following:

- Report numerical values and use only the units indicated in the data entry form.
- Please check unit of measurements and numerical values to avoid calculation and typing errors.
- When a measurement is below the detection limit of your laboratory's analytical method, please report your detection limit preceded by a less than symbol, such as <0.05.
- Blank samples; please report the instrument reading if the result is above your detection limit. If your analytical instrument reading is zero or a value below your detection limit, please report your detection limit as described above.
- C-samples; please read and follow the special instruction for the synthetic samples of nitrogen dioxide. The results are to be reported as the concentration of NO<sub>2</sub>-N in µg/ml in the **10 times diluted** sample.

Shortly after results submission you will receive an automatically generated email confirming receipt of your results. If you do not receive an email confirming receipt of your results, please contact Anne Hjellbrekke ([agh@nilu.no](mailto:agh@nilu.no)) as we most likely have not received any results.

Expected values will be published at the website shortly after the submission deadline.

**Deltaker i CIENS og Miljøalliansen / Associated with CIENS and the Environmental Research Alliance of Norway**  
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Vennligst adresser post til NILU, ikke til enkeltpersoner/Please reply to the institute.

### **Samples distributed**

- A. 5 synthetic samples (one blank included) for determination of sulphur dioxide. The samples consist of 0.3% H<sub>2</sub>O<sub>2</sub> absorbing solution acidified with HCl containing different amounts of diluted H<sub>2</sub>SO<sub>4</sub>.
- B. 6 synthetic samples (two blanks included) for determination of sulphur dioxide and nitric acid on impregnated filters. The filters, Whatman 40, have been impregnated with 300 µl 1.0 M KOH/10% glycerol in methanol. Different amounts of H<sub>2</sub>SO<sub>4</sub> solution and a nitrate salt solution have been added to the filters.
- C. 4 synthetic samples for determination of nitrogen dioxide. The samples consisting of solutions of nitrite are **to be diluted according to the enclosed instruction**.
- G. 4 synthetic precipitation samples. The samples consist of deionized water, containing different amounts of sulphate, nitrate, ammonium, strong acid, magnesium, sodium, chloride, calcium and potassium.
- H. 4 synthetic precipitation samples. The samples consist of 0.5% HNO<sub>3</sub> and different amounts of Cr, Ni, Cu, Zn, As, Cd and Pb. Samples labelled H1 and H2 contain concentrations typically found in precipitation at remote sites. Samples labelled H3 and H4 contain considerably higher concentrations.
- J. 6 synthetic samples (two blanks included) for determination of ammonia by a wet chemical method on impregnated filters. The filters, Whatman 40, have been impregnated with 300 µl 3% oxalic acid in methanol and different of an ammonium salt solution have been added to the filters.

The bottles and the Petri-dishes are labelled for sample identification.

### **Analysis**

The samples should be analysed for the same constituents, and in the same way as the routine samples collected at your EMEP stations. In addition to these constituents you may determine and report other ions in the precipitation samples. Only one result should be reported for each of the parameters.

We would like to thank you for your co-operation, and we are looking forward to hearing from you.

Yours sincerely,



Katrine Aspmo Pfaffhuber  
Scientist

kap@nilu.no

Encl.: Special instruction for the synthetic samples for nitrogen dioxide

### **Special instruction for the synthetic samples for nitrogen dioxide**

Since the different laboratories in this intercomparison use different methods for absorbing nitrogen dioxide, samples C 1–4 distributed are to be diluted to match the laboratories own calibration solutions.

Therefore, 1 part of the sample solutions C 1–4 should be diluted with 9 parts of your calibration matrix before the analysis.

In this intercomparison, we want the results to be reported as the concentration of NO<sub>2</sub>-N in µg/ml in the **10 times diluted** sample.