

Fra: donotreply@eurofins.no
Sendt: 23. juni 2014 12:44
Til: Postmottak Lindås
Emne: Analyserapport Lindås kommune , Ref: Råvann , Report: AR-14-MX-001925-01 (1/1)
Vedlegg: AR-14-MX-001925-01[2014623124344]-Logo-merged.pdf

Dette er en automatisk generert e-post. Vennligst ikke svar.
Ved spørsmål kontakt ditt lokale kundesenter.

This is an automatically generated e-mail. Please do not reply.
For questions contact your local customer center.

Please find attached analytical report for:

AR-14-MX-001925-01 (Ref: Råvann)

- 1501. Langavatnet
- 1601. Austevatnet
- 1701. Eidsvatnet
- 1801. Tykk-Hellevatnet
- 1901. Sjursetvatnet

Please find enclosed

In email	File name	Size
1	AR: AR-14-MX-001925-01	128KB

This message has been scanned for malware by SurfControl www.surfcontrol.com

The information transmitted is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon this information by persons or entities other than the intended recipient is prohibited. If you receive this in error, please contact the sender and delete the material from any computer. The integrity and security of this message cannot be guaranteed and it may be subject to data corruption, interception and unauthorised amendment, for which we accept no liability. The sender therefore is in no way liable for any errors or omissions in the content of this message, which may arise as a result of email transmission. If verification is required,

please request a hard copy. We take reasonable precautions to ensure our emails are without viruses. You need, however, to verify that this email and any attachments are without viruses, as we can take no responsibility for any computer viruses, which might be transferred by way of this email. We may monitor all email communication through our networks. If you contact us by email, we may store your name and address to facilitate communication.