

Welcome
to
Lynge Overdrev Vandværk
a.m.b.a.



Clean and healthy
drinking water



Facts about clean drinking water

The drinking water in Denmark comes from groundwater, which is created by many years of rain infiltrating through the soil.

Pure and healthy tap water hence requires that the groundwater is clean and free from pesticides and pollutions.



It is crucial, that we all guard our common groundwater and reduce the use of poison in our environment and that any knowledge about potential contamination is reported to the appropriate authorities.

Save water – both to protect the environment and the content of your wallet!

Clean and good drinking water is limited resource – also in Denmark. Please remember to save water and avoid spills. It is actually not so hard to incorporate good water behaviour, which may help both the environment and your private economy.



It is absolutely no advantage for the water supply that you pay a lot for a huge consumption!

The water supply recommends that all consumers read their water meters frequently (e.g. each month) in order to manage the water consumption. A leak of a hidden pipe may result in a large water bill – not to mention all the associated costs and damages it can imply. On the homepage of the water supply you may download a small simple Excel-worksheet, which you easily can use to measure your daily water consumption.

Drinking water in the fridge - saves about 90 % water

- probably the easiest and relatively largest saving in your private economy!

A running tap produce around 16 litre of water per minute. When you open your tap and let it run to get proper cold water, it implies that there is easily a spill of 10 litre just to give you a single glass of 0.2 litre. It is a spill of over 98% per glass of water! Think about if you accepted likewise spills in your private economy. Fill a bottle of water, plug it up and put it in the refrigerator.

Teach the children to drink tap water. It is much healthier than the alternatives.



About Lyngge Overdrev Vandværk a.m.b.a.

Lyngge Overdrev Vandværk a.m.b.a. is a consumer-owned waterwork that supplies around 1.000 households in the North Zealand municipality of Allerød. The water supply was funded in 1940, and was changed to a limited liability co-operative (a.m.b.a.) in 2010.

The water supply is managed according to a not-for-profit-principle. It produces around 120.000 m³ water yearly and maintains minimal non-revenue water about 1-2 %.

The hardness of the water from Lyngge Overdrev Vandværk is between 13 and 15.

Meter measurements are reported under "Måleraflæsninger" on: www.lynggeoverdrevvand.dk.

On the homepage is also other information such as news, taxation, annual account, minutes of general assemblies and laboratory analyses. For English information please contact the water supply.

Administration, operation and control

The water supply has a board with 5 members, who are elected among consumers on the annual general assembly. Currently the board of the water supply consist of:

- Kjøl Bording Johansen, Chairman of the Board
- Anette Stæhr, Financial manager
- Søren Hvilshøj, Web-manager
- Dan Ingerslev, Secretary
- Johnny Rossing

Tage Bagger a/s

Aut. Gas- Vand- og Kloakmester • Vandforsyning

The operation of the water work has been outsourced to Bagger VVS Ltd. Who also is point of contact for operational issues during day time.

The administration of the water supply is managed by the board by use of a consumer accounting system and homepage concept of Rambøll.

RAMBØLL



In 2013 the company Robotek installed a SCADA system Blue Control® to manage the operation more efficient.

DONSlab

Water quality is controlled by Dons Laboratories.

The water supply is member of the Association of Water Supplies in Denmark (www.FVD.dk).



Stop the irritating dripping water taps!!!

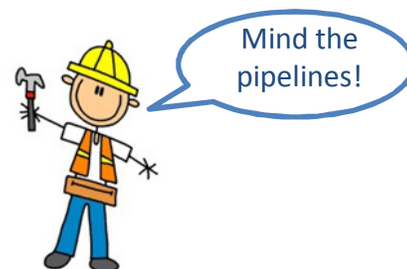
- Over 1.000 kr directly into the sink and only lime clogging to gain



A dripping water tap may give you an extra bill of up to 30.000 litre annually! Taking into account the total price per m³ (water supply + state taxes + sewage) it will be over 1.000 kr/year! And it is really bad for the environment!

Therefore it is a brilliant idea to stop any forms of leaks, e.g. at taps or running water in toilets. Remember also to check your outdoor pipes, which may be leaking due to frost cracking.

Be aware when starting constructions



The board recommends before any construction works to:

- Check for hidden pipes both in- and outside. The water supply has only information about the location of its own pipes. Available drawings of buildings etc. may be accessed by contacting Allerød Municipality at the town hall. Whether there are other relevant pipeline or cable owners should be checked by contacting www.ler.dk.
- Check whether the stop valve at the parcel boundary owned by the water supply and the property stop valve(s) are working properly, i.e. that you can stop the supply of water to your house. Please contact the water supply if you experience any problems with the stop valve of the water supply.



The water supply has unfortunately experienced several consumers that did not think about water installations before the water was pouring out – it is a very unfortunate situation.

Contact Lyng Overdrev Vandværk a.m.b.a.

At Chairman Kjeld Bording Johansen

Søbredden 19, 3450 Allerød. Telephone +45 4817 1590

E-mail: formand@lyngeoverdrevvand.dk

Homepage: www.lyngeoverdrevvand.dk

In case of question during daytime regarding operation contact Bagger VVS on telephone +45 4818 7083

