



WaterCoG [□](#) News [□](#) Presentation of environmental measures at Plantekongres 2020

## WaterCoG

### About

### News

Holistic plan for Ryå catchment area - Field trip

Municipalities Water and Nature Network Event, Denmark

A new online community platform and knowledge hub launches

Enthusiastic High-School Students research water quality in their hometown

The Himleån pilot makes strides in engaging the community in water management

Improving soil health in the Upper Wharfe

WaterCoG partners meet in Groningen

Increasing number of seals in the Limfjord and its streams - citizens / stakeholders can actively

## Presentation of environmental measures at Plantekongres 2020

20 January 2020 - Published by Alistair Maltby

**SEGES and the Catchment Officers (Oplandskonsulenterne) had a stand at the Plantekongres 2020 (Crop Congress). Find out more [here](#).**

SEGES and the Catchment Officers (Oplandskonsulenterne) had a stand at the Plantekongres 2020 (Crop Congress) which is a congress with focus on crop production, environment, nature and many other topics. Nearly 2,000 participants (mostly farmers but also local and national authorities, consultants, politicians etc.) attended the congress this year. You can see the sessions from the congress [here](#), but only few of them are in English.



contribute to better knowledge

Upscaling knowledge from WaterCoG

Meeting in Aalborg Denmark May 2018

Take part in a survey about water management

Danish catchment officers visit East Anglia, UK for knowledge exchange

Meeting in Varberg, Sweden October 2017

WaterCoG partners meet in Amsterdam 30th March 2017

Results from september meeting

Next meeting – challanges at pilot level

The world's first international citizen science relay

Involving farmers in Denmark with nitrate measurement

The Rivers Trust release three new animations to visually explain the basic concept of natural capital and ecosystem services (1)

Reducing crop damage from salt water on the Island of Texel in the Netherlands

Partner meeting in Gothenburg, Sweden

Knowledge sharing and good debates at conference day on Ringkøbing Fjord

International Citizen Science Relay

Danish catchment officers visit Sweden for knowledge exchange

WaterCoG project partners from SEGES had made a landscape model of a farmed area with a constructed wetland and with real water running through the constructed wetland from the inlet to the outlet in a pumped circulated system. The purpose of having the landscape model at the stand was to show and tell farmers, local authorities and other stakeholders about environmental measures such as constructed wetland in farmed areas. The landscape model was a great success as it generated much attention and inspired to a lot of talk between Catchment Officers and the many people visiting the stand. The landscape model has already been booked by local farmer unions so it can be used at meetings and a livestock show.

Share |  |  |  |  | 