# [SE1]: Preventing the brownification of water Lund University

## **Pilot summary**

#### **Problem:**

Brownification of lake water is a major problem for drinking water supply, biodiversity and tourism

#### **Reason for brownification:**

- Unfavourable forest management (tree species)  $\rightarrow$  increase in dissolved organic matter (DOM) flux to surface water
- Drainage systems (e.g. ditches in forests)  $\rightarrow$  direct, fast, inflow of DOM into the lake
- Extreme weather events  $\rightarrow$  further increase of inflow
- Leakage of DOM from peat bogs

### **Challenges/possible solutions:**

Creating more and larger riparian zones

#### BlueTransition



How to make my region climate resilient

**Blue Transition** 







- Avoid any direct drainage into the lake
- Better forest water management
- Knowledge of the complex hydrogeological system (here, of lake Bolmen)

## **Activities**

- Investigations of ditched drainage leading directly to the lake vs. natural/re-established riparian zones of different size and structure
- Investigation of the effect of different tree species in the forest to the organic matter release (including seasonal changes)
- Combining both approaches to build a conceptual model

# **Riparian zones**

Monitoring of different riparian zones with geophysical, hydrological and microbiological methods



## **Forest areas**

Investigating forest areas with different tree species composition through geophysical and microbiological methods







Governance

Recommendation

Regular meetings



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