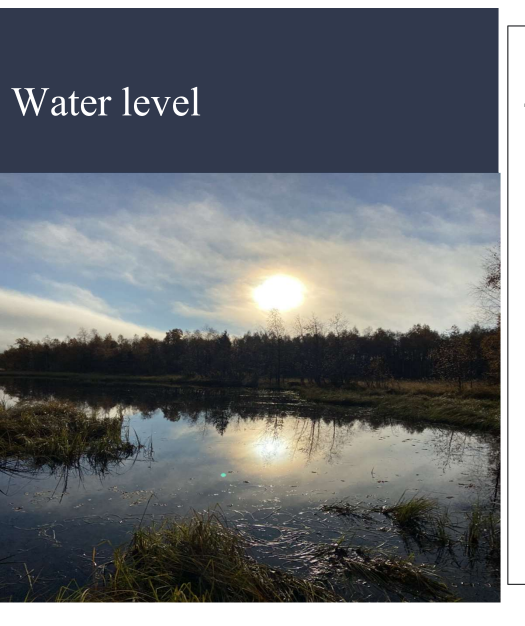
## Climate change and water bodies





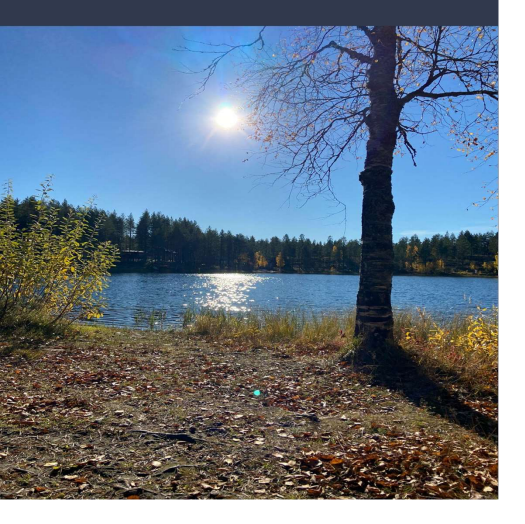
- water level
- Lake Jaakonjärvi
- Lake Levä-Soppinen

## Water flow



- The changes of the flow affected lakes water level and magnitude of the impact depends on the location of the lake.
- In small amount of water, the relative proportion of nutrients can increase to an extent and increase eutrophication.

## Water quality



- Higher temperatures
- Bad for the climate
- Bacteria and Viruses
- Finland

## Social impacts



- Spring water and groundwater biggest sources of drinking water in Finland.
- Helps to grow 64% of our food.
- Source of recharge for lakes, rivers and wetlands.