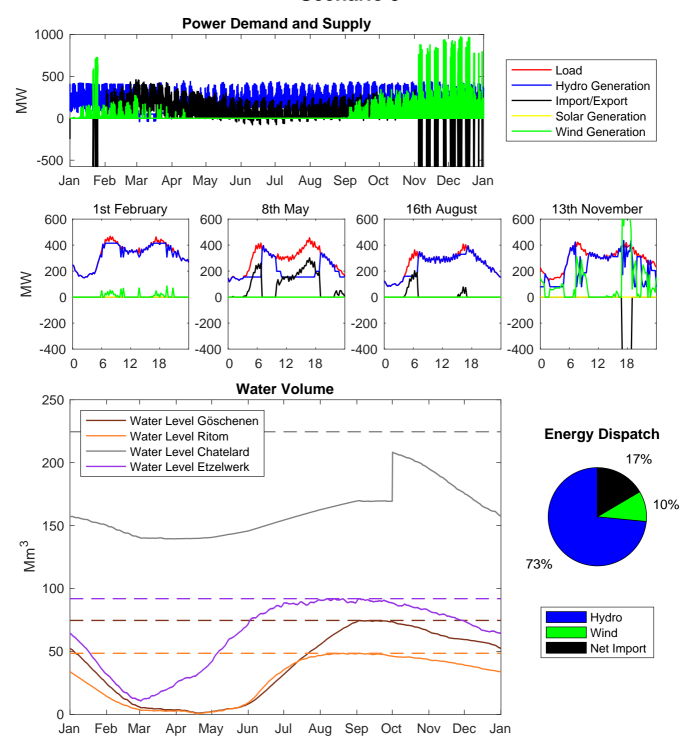
## Scenario 5



## **Scenario Parameters**

Year of load profile: 2018 Location of solar panels: CH

Share of renewables: 10%. The distribution between wind and solar was chosen by the model.

The weighting factors are 1 for solar, 1 for wind and 1e+20 for cost.

Investment in solar: 0 MW

Investment in wind: 4794 MW (15979 turbines à 300 kW)

This scenario causes a curtailment of :

0 MWh in solar, 86740369 MWh in wind and a total exchange cost of 27 Mio CHF.