

# Local water storage reservoirs for agriculture



Owing to limited discharges during dry periods the streams and rivers in the Jura Mountains of the Swiss canton of Basel-Landschaft do not provide enough water for the use by local fruit and vegetable farms. In the context of a federal pilot project on climate-change adaptation, we ascertained under which conditions local water storage reservoirs could contribute to enable sufficient irrigation. We summarized our findings in a fact sheet that has been made available to local farmers.

#### **Our services**

- Assessment of the viability of measuring discharge at rivers and streams using smartphone apps
- Calculation of agriculture-related water demand per farm and region
- Case study to assess water supply and demand
- Assessment of various means of local water storage, factfinding to establish a basis for decision-making, and ascertainment of the structural, technical, and legal prerequisites
- Drafting of a water-storage factsheet for local farmers

## Client

Canton of Basel-Landschaft,
Environmental Protection and Energy
Agency / Canton of Solothurn,
Environmental Protection Agency / Swiss
Federal Office for Agriculture (FOAG) /
Swiss Federal Office for the Environment
(FOEN)

### **Facts**

Period 2019 - 2021

Project Country Switzerland

## Contact persons

Christina Dübendorfer christina.duebendorfer@ebp.ch

Andreas Huwiler andreas.huwiler@ebp.ch



Pond with geomembrane liner, drainage pipe, and tire ladder



Pump and distribution station



Orchard with drip-irrigation system