



Construction of water reservoir N° 3 (The Czech Republic)



DESCRIPTION OF THE PROJECT

Above the village Křtěnovice, the Křtěnovický stream flows near an old system of water reservoirs used in the past. With the support of the EMFF, The Czech Republic is renewing one of the defunct reservoirs to use for fish breeding, water retention in the landscape and mitigation of possible floods. Along with the construction of a new reservoir, a new aquaculture unit will be created for fish breeding, and to increase the farmer's fish production.

MAIN OUTCOMES OF THE PROJECT

- **New aquaculture unit:** increased production of fish
- **New fish hatching equipment:** increased production of hatched fish and increased competitiveness of the beneficiary
- **Acquisition of fish hatching facilities:** increased competitiveness in the market and improved hatched fish production
- **Contributing to biodiversity** and drought protection

FACTS AND FIGURES

Cadastral area of the pond	0.8 hectare
Total project costs	Approx. 89 457,09 € (CZK 2,3 mil.)
Eligible costs of the project	Approx. 88 234,45 € (CZK 2,27 mil.)
Support	Approx. 44 117,20 € (CZK 1.13 mil.), i.e., 50 % of eligible costs
Co-financing from the EMFF	33 087,88 € (CZK 850,9 ths.), i.e., 75% of support
National co-financing	11 029,32 € (CZK 283,6 ths.), i.e., 25% of support

