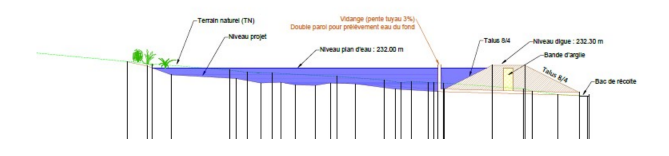
Ponds designed to maximize associated biodiversity

Aquatic environments are among the more fragile, with most of wetlands which has disappeared in Wallonia. Wetland restoration and bottom of the valleys diversification is possible by creating new ponds.



The pond design is important and has to make it as attractive for fauna and flora as possible. Some criteria must be met for different features such as depth, shape, water supply, impact on natural environment, additional facilities. The project design aims to maximize pond future colonization by local and typical fauna and flora.



Stream And River Consult takes charge of the project's different parts: field analysis (needs, constraints, local features), project design (which maximizes benefits in favor of biodiversity), technical documentation development (plan, technical specifications, planning permission) and works supervision.

