











Problèmes et solutions

Problèmes invisibles



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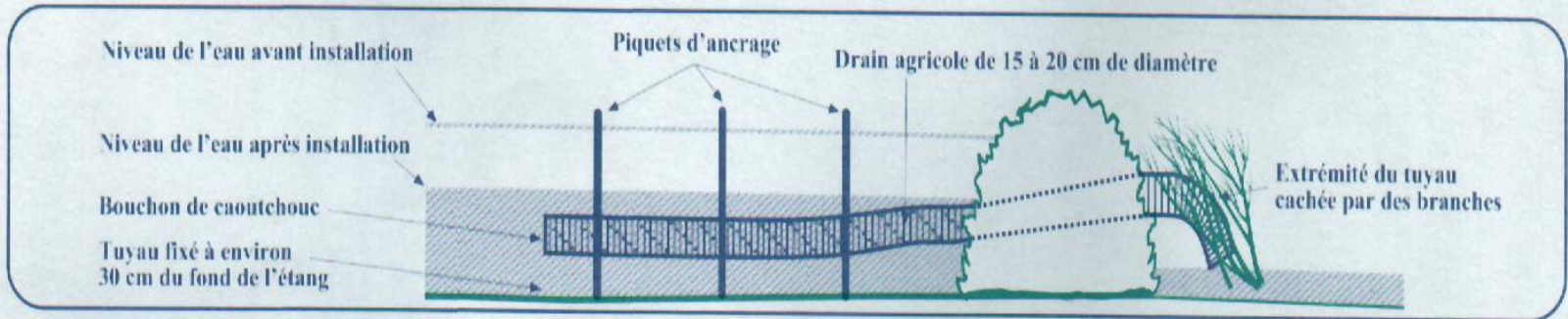




2003 5 26



2003 6 13



Matériaux requis

Coût

Installation

Entretien

Efficacité

Durabilité

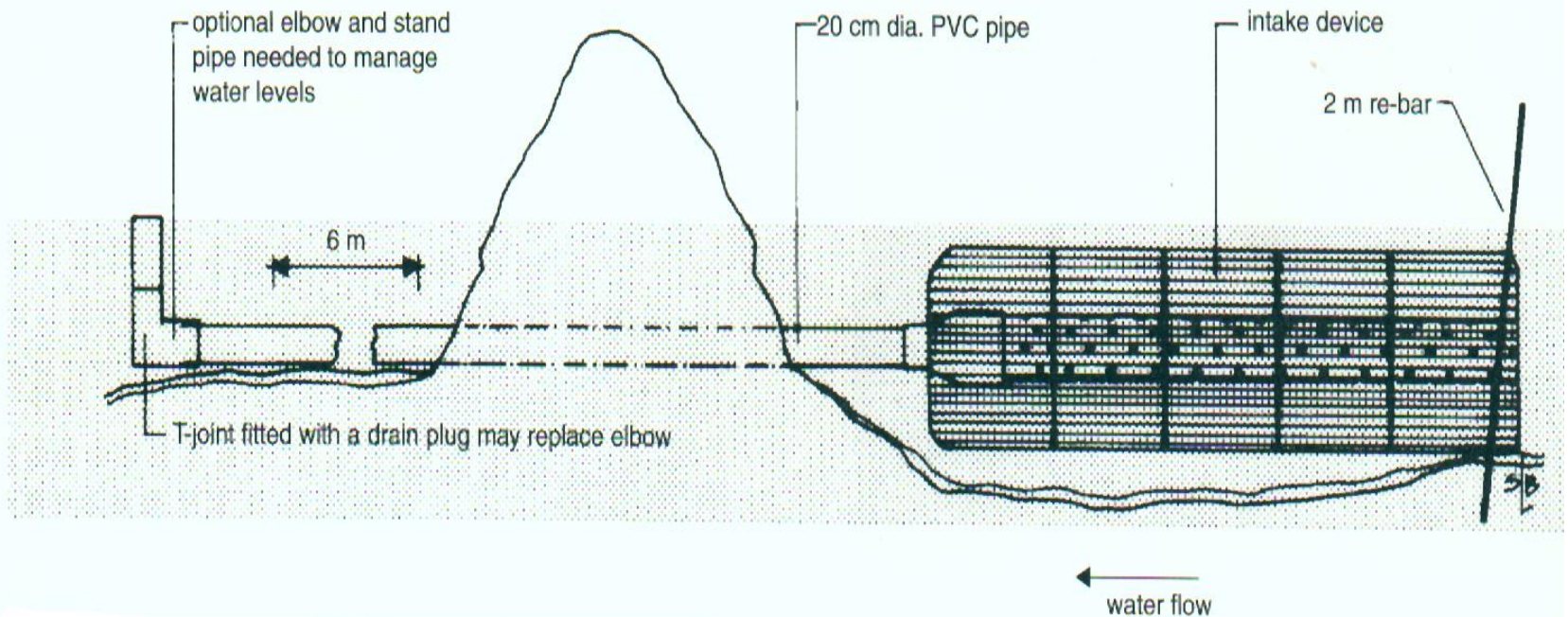
THE CLEMSON BEAVER POND LEVELER

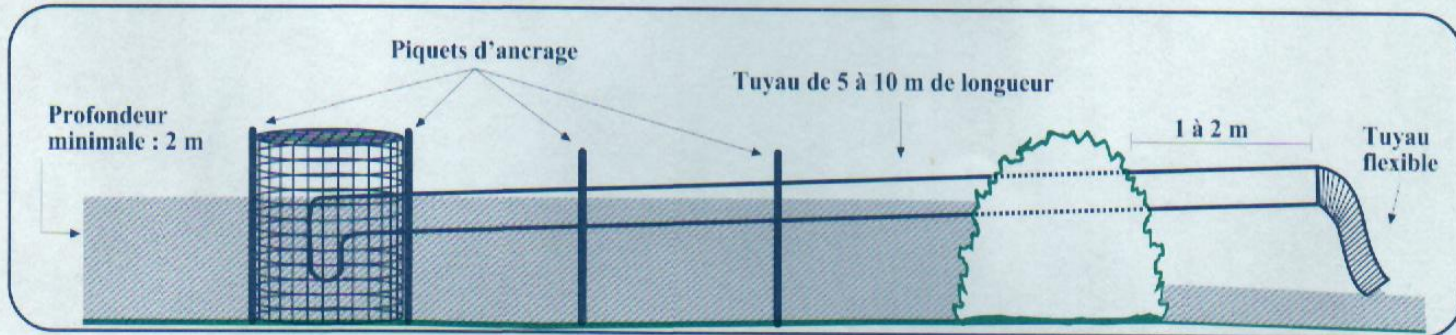
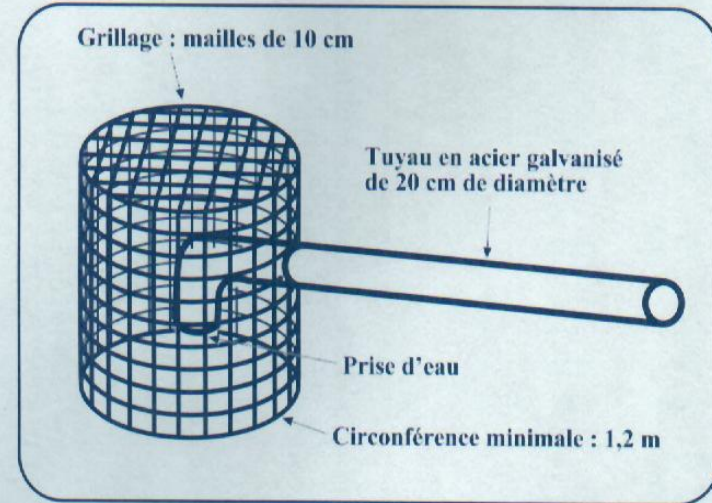
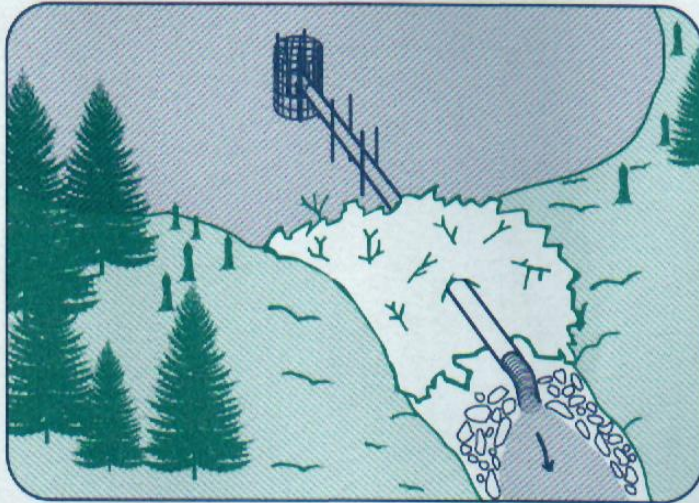
The Clemson Beaver Pond Leveler is described in detail on page 40. In addition to being effective in culvert situations, it is also very effective in controlling water levels in beaver dam situations.

The leveler in a dam situation is exactly the same device as described previously, but is placed through a

dam (**Diagram 12**). Again, the intake device is designed to deter beavers from detecting water flow. Through the use of an elbow joint and stand pipe at the outlet, water levels in impoundments can be regulated.

This device has had widespread use in the southeast U.S. with very good success. Many survey respondents indicated it can operate effectively for many years without cleaning or maintenance.





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