

A beaver pond is a form of TimberFish system. It supports more fish per gallon than a normal pond.

The beaver bring in plant material from the surrounding area to drive the cycle.

Beaver and fish wastes promote more microbes, which grow on the plant material, and are food for invertebrates, which are food for fish.

Thus our woodland pond simulates a beaver pond, without the beaver.

Our woodland pond is fed by a spring that runs year round at 4 to 20 gallons per minute with a temperature of about 40 degrees Fahrenheit. In the first picture the spring is covered with green watercress and the pond is just downstream from the spring.









































