

Subject: : Conservation

Topic: : Cold Water Streams vs Warm Water Streams

Re: Cold Water Streams vs Warm Water Streams

Author: : Chaz

Date: : 2010/11/8 21:10:43

URL:

In the simplest of terms a couple of degrees of temperature, but there are cool water stream sections where you find a mix of warm and cold water species as well as cool water species. The natural progression of a stream is from cold water to cool water to warm water.

It can happen very quickly over a very short distance. For instance a 100 yard length of un-shaded riparian area along a cold water stream can alter the stream temperature four degrees or more. A pond on a stream can warm the water temperature ten degrees or more.