
Subject: : Stream Reports

Topic: : Tulpehocken Creek, Berks County?, 7/3/2012

Re: Tulpehocken Creek, Berks County?, 7/3/2012

Author: : jdaddy

Date: : 2012/7/11 23:55:45

URL:

Wow, there is a ton of really bad information in this thread.

The Blue Marsh Dam operators did exactly what they are requested to do. When the stream temperatures EXCEED 70 degrees PEAK temps for a number of days (theoretically 3 days) they will open the bottom release which releases the cool (not really cold) water. This clearly happened on July 3rd when we see temps of prior days ranging from 68 to 70 degrees. From that point forward you see a VERY consistent range of 65 low to 69 high.

So it is being stated that brown trout over 12" die when exposed to temps of 65 - 69? I am no biologist but I call BS on that one. I would suggest that maybe someone needs to look into what is happening to cause fish to go belly up with that frequency at an average temp of 67 degrees. Certainly this stream has been cooler on average during the last 8 days than the LL which seems to hold fish.

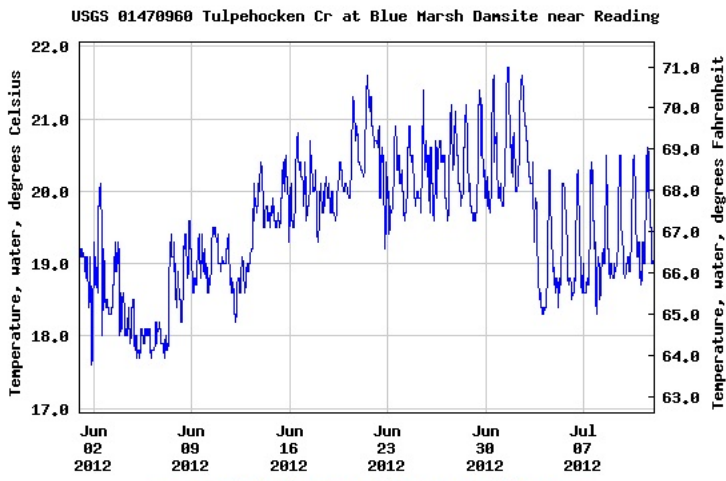
Response?

Attach file:

 Tully Chart.jpg (96.07 KB)

Temperature, water, degrees Celsius

Most recent instantaneous value: 19.1 07-11-2012 23:00 EDT



Create [presentation-quality](#) / [stand-alone](#) graph. Subscribe to [WaterAlert](#)