

---

Subject: : Conservation

Topic: : Fishing Creek at Tylersville Hatchery

Is Tylersville Hatchery Causing Severe Damage to Big Fishing Creek?

Author: : NickR

Date: : 2013/3/13 11:54:02

URL:

We should all be aware that hatchery effluent damages trout streams, period. Big Fishing Creek likely has an excessive amount of hatchery effluent flowing into it from the Tylersville Fish Hatchery. After hearing from multiple people who visit this stream that they are seeing dead fish and things that are out of the ordinary I think its pretty obvious something should be done.

I made an inquiry with the hatchery about the same thing that FoxGap and others have pointed out last year and apparently there is still a problem. Below is a list of just a couple of different agencies to contact. Please do not use this thread for small talk or to reminisce. If you contact an agency listed or have one to add please share... if not please refrain so important information and contact does not get buried. I just emailed the PA Department of Environmental Protection. Will let you know when somebody responds.

### **Tylersville State Fish**

Hatchery

43 Hatchery Lane

Loganton, PA 17747

570-725-3965

Visitor Hours: Daily, 8:00

a.m. - 3:30 p.m.

### **PA Department of Environmental Protection General Email**

[RA-epcontactus@pa.gov](mailto:RA-epcontactus@pa.gov)

### **The Record Locations**

#### **Clinton County's Oldest Newspaper**

Renovo Office

12423 Renovo Road, Renovo, PA 17764

Phone 570-923-1500 :: Fax 570-923-1572

Email addresses are:

[record@kcnet.org](mailto:record@kcnet.org)

[clintoncountyrecord@comcast.net](mailto:clintoncountyrecord@comcast.net)  
[clintoncountyrecord@yahoo.com](mailto:clintoncountyrecord@yahoo.com)

Lock Haven Office

21 E Main St, Lock Haven, PA 17745

Phone 570-893-7668 :: Fax 570-748-0092

Email [record@kcnet.org](mailto:record@kcnet.org)

[clintoncountyrecord@comcast.net](mailto:clintoncountyrecord@comcast.net)

[clintoncountyrecord@yahoo.com](mailto:clintoncountyrecord@yahoo.com)