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Subject: : Conservation

Topic: : Lehigh River Dam Study

Re: Lehigh River Dam Study

Author: : RyanR

Date: : 2011/3/1 11:17:27

URL:

Quote:

LRSABecker wrote:

The thing that kinda gets me is this, I was always under the assumption the TU was against stocking over wild and natives, correct? Why did the TU up near the Ausable request a large stocking of trout on the Ausable, so there would be more fish for a 2 fly contest? Also, been told they frequently request stockings on the LL. Am I just wrong?

Question.... Are the Steel programmed like the Salmon to return to their birth waters? If yes, then if the birthing was done on the Lehigh, would this not mean they would only return to the Lehigh?

Not true on either count regarding TU and the Ausable and LL. BTW, the Ausable is predominantly a stocked trout fishery anyway, very few wild trout exist in there (small brookies are prolific in some of the tribs though.) Reason being is the severe winters and icing up of the river each year.

Regarding the fish ladders on the Lehigh dams. They do not work that well (often I have observed several species of fish using them) for the shad because, according to leading shad biologists from PFBC and the Feds, basically they do not generate enough current or flow to attract the the shad up into the ladder system.

Yes steelhead are generally programmed similar to salmon to return to the waters of their birth. However just like some salmon do, some steelhead will wander into other nearby tribs as well and don't all end up exactly in the stream they were born in. Steelhead and salmon have both been tried on the Delaware previously too btw.

Believe it or not guys, DCNR is the major opponent to removing the lower dams on the Lehigh, specifically the Easton, Glendon, and Chain dams. Why? So they can fill portions of the canal in Easton for a few hundred yard canal boat ride they make money from. So much for conservation of natural resources eh?

Nice job linking the fight for the return of salmon/steelhead runs to the Snake River in Idaho and the positive and prolific economic impact it would have. Proof of significant local economic impact of a successful tailwater coldwater fishery on the Lehigh River can be found much closer to home too. That impact can be obtained though without trying to introduce a salmon or steelhead run into the Lehigh. A significant population of wild and stocked browns, rainbows, and brookies would be enough to bring in tens of millions of dollars annually to the local economies. A new tower with multiple levels of release gates will go a long way towards achieving that goal over 30 or 40+ miles of river.