

Subject: : Conservation

Topic: : Blue Herons

Re: Blue Herons

Author: : fly_doggie

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URL:

While I agree we cannot restore nature back to pre-European settlement condition we are smart enough to know single threaded management for a species is not valid. That's why fisheries conservation has turned to watershed conservation instead of just stream improvement projects. Management of land animals has also turned to ecosystem management instead of providing some food plots. Riparian zones and open space amount to habitat. With the habitat you provide not only for your target game species but also thousands of other critters benefit as well predator and prey. If we provide space and conditions, nature can manage better than we can. The ecosystem can actually thrive given a chance. We are an arrogant species. We tend to believe we can do better than nature. We can't. If we allow nature a chance we will be able to fish & hunt w/o worrying about managing and jacking up wildlife populations.

So our environment in PA is irreversibly changed. So if a stream is already somewhat polluted we shouldn't try to restore it? In the 1970's you couldn't catch a striper or anything else anywhere near Philly. The Delaware River around Philly was an ecologically dead zone. Thanks to the Clean Water Act and other legislation today you can catch stripers all the up to the falls at Trenton - and other fish and aquatic species have benefitted immensely.

To answer your question, we all benefit (man and wildlife) from a healthier environment. The broader the approach the better.