

Subject: : Conservation

Topic: : NY study on effects of stocking browns in water w/ brookies

Re: NY study on effects of stocking browns in water w/ brookies

Author: : Chaz

Date: : 2014/3/11 18:43:17

URL:

Quote:

troutbert wrote:

Quote:

KenU wrote:

The statement: "Custom stocking scenarios with Brown Trout introductions at relatively low proportions of resident Brook Trout populations may be able to sustain healthy populations of both species within their present range"

As I pointed out in another post, they also said this, earlier in the abstract:

"New York State contains a large portion of the Brook Trout's native range, where both species are maintained by stocking and other management actions."

In both of these statements they are saying that brook trout and brown trout populations are "sustained/maintained" by stocking.

Does anyone reading this believe that they are? If stocking ended, would brook trout and brown trout populations disappear?

NO!