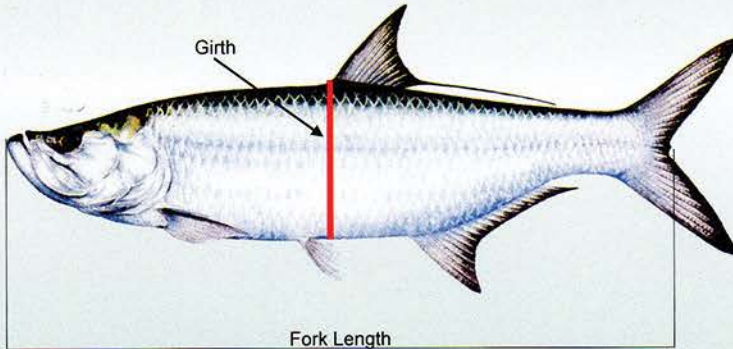




BONEFISH & TARPON TRUST
STEWARDSHIP THROUGH SCIENCE

Tarpon Weight Calculator



Increase the chance of your tarpon surviving after catch and release, and save yourself the time and effort of weighing your catch. Simply measure the length and girth of your tarpon while it is in the water, and use this card to calculate the weight of your fish.

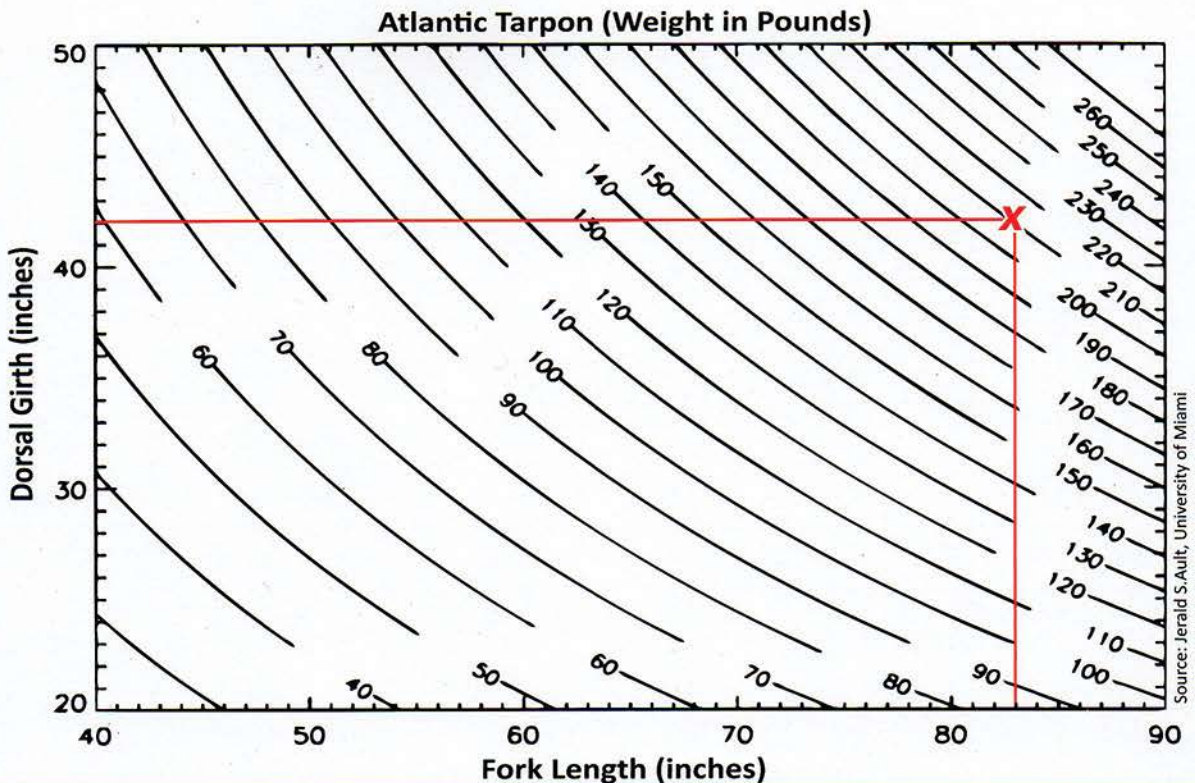
MISSION:

Bonefish & Tarpon Trust is a 501.C.3., not-for-profit organization committed to conserving and enhancing global bonefish, tarpon and permit fisheries and their environments through stewardship, research, education and advocacy.

BONEFISH & TARPON TRUST
24 Dockside Lane, PMB 83
Key Largo, FL 33037
321-674-7758

Help Protect Tarpon, Join BTT

www.btt.org



How to use the chart:

Fork length = from the tip of the snout to the fork in the tail

Dorsal girth = circumference around the fish just in front of the dorsal fin.

In the example on the chart: fork length = 83", dorsal girth = 42", weight = 210 pounds ($\pm 3\%$)