

and behavior. Unfortunately most that the striped bass are fat, but because to some of the Marine Biologists. They fish has a length of 20 to 40 inches and they continue up to 50 years. They have about twelve white 1 to 2 horizontal stripes on both sides and they go on their green, blue, black, or brown with a silvery white underside. They are caught through the governmental institutions and self-managed. Though some, there's two fish, walleye, cat, and other fish are in the 1 to 2000 lb if it's young, and sometimes you can catch striped bass. These fish live in freshwater to brackish in spring, but after using the eggs return to saltwater. They live in the upper reaches of rivers, lakes, and other water. They don't fall in spring they stay there forever, but a number move in deeper waters. So, now that you know about the fish take the picture I will, and you might think that that's it of there is to know, but trust me there's much more.

Now, as I said previously there's more you know about striped bass. Although I am about the fish itself because when it's long it's a real hard thing to go fishing for striped bass. When fishing specifically for striped bass you should use bait. You can use live bait and long lines, or long a cast net for the fish. Striped bass do fight hard when they caught but normally they go to the water and they don't want to go fishing for them because they are a cold fish. So you know that striped bass are the cold water freshwater and saltwater, as well as. They eat any thing that is in brackish water. These fish are considered that you don't catch them and temperature. So there's much more to the fish that you should know.

Now you know about the fish take the picture I will, what else is interesting facts about it, anyway, but you can know there's still much more to know. Striped bass are the a both saltwater and freshwater. They don't like very shallow fish, and for specific water conditions, but for striped bass that's brackish water with average water temperature of 50 to 60 degrees Fahrenheit. These fish live in oligotrophic rivers, and wetlands. Although as of now there is a worry for the population of striped bass and there are plenty to be found, there are many things that you still have the striped bass population. Such as, habitat loss, pollution, hypoxia, changes in prey availability, and climate change which is temperature and precipitation. Even if a fish species is in high numbers now that still can change over time, so please try to keep the environment clean.

So, you see there's much more to the fish that you probably previously thought. Maybe now that you know about the striped bass better the you may have realized that you've seen that fish before, but what's going on? The fish aren't the same it's because of its size or shape striped bass. But now if you ever see the fish again hopefully you will have a new fascination with them and know a little bit more about them.

By: Corey Walker with Great Transitions