**Tips for Releasing**

**WARM WATER EQUALS MORE STRESS**

The prime fishing for many of South Carolina's larger saltwater game fish is during the warmer months and water temperature plays a critical role in the survival of released fish. Warmer water contains less dissolved oxygen and fish are under more stress in a warmer water environment.

**KEEP FISH IN THE WATER**

Imagine that you just ran a marathon and right as you finished someone cuts off your air! Don't lift large fish out of the water—don't even touch the fish if you don't have to. Most fish can be released without ever touching them. However, if you do need to remove a large fish from the water, keep the fish in a horizontal position and support its body weight.

**TAKE TIME TO AERATE**

While there is much debate over whether to move the fish back and forth or just hold it gently in the water, the ultimate goal is to get water flowing across the gills until the fish is able to swim off on its own. If there is current present, hold the fish pointing into the current. If you have a partner and are fishing from a boat, idle slowly forward to create a current flow.

Consider that larger predators (sharks) may be attracted to a distressed fish, and a fish that has not been revived properly can be an easy meal once released.

**HANDLING**

If you must handle the fish or take it out of the water do it as quickly as possible. Fish have a slime coating which is designed to protect them from disease. Always use wet hands or wet gloves to avoid removing this protective layer. Under no circumstance should you ever grab a fish by the eyes or gills. Never hold a fish in a vertical position. This can tear internal organs and dislocate the spine.

Nets or cradles can limit your "hands on" contact with the fish. If you do have to land a fish with a net or cradle, nets that are rubber, knotless or fine mesh are less abrasive to the fish's skin and slime coating.

**PHOTOGRAPHING**

A picture is a great way to preserve the memory of a trophy catch, but removing a large fish from the water in order to do so can be extremely detrimental to the fish. Instead, take photos of the angler reviving the fish. This way, the fish remains in the water and the angler is seen close enough to the fish to still document its size. Also, be aware of fishery regulations that may prohibit certain species from being removed from the water.

**LIP GRIPPING DEVICES**

While lip gripping devices can be useful in handling fish with sharp teeth, recent studies have shown that these devices may actually cause injury to a fish's jaw, especially if the fish is thrashing around with the device in place. Avoid using lip gripping devices on anything but the most toothy critters, and never use a lip grip device to lift a fish vertically out of the water.

**VENTING**

Gases in the swim bladder of a fish caught from deep water (generally more than 30 feet) that are brought to the surface can quickly expand resulting in the distension of the swim bladder. Signs of this condition include everted stomach, distended intestines, bulging eyes, and bloating. To relieve this pressure, insert a hollow, sharpened steel cannula underneath a scale about an inch behind the base of the pectoral fin. Penetrate only far enough to vent the gas, while at the same time applying gentle pressure on the fish's abdomen to aid deflation. Never puncture the everted stomach or attempt to push it back down the fish's throat.

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“**A good game fish is too valuable to be caught only once.**”  *Lee Wulff*
The Big Ones

The largest game fish are often the most valuable in terms of their ability to produce offspring. The contribution of one large female fish to the future of a stock can exceed the contribution made by many smaller female fish. It is not always possible to identify which large fish are females, so err on the side of conservation, and focus on ensuring the healthy release of the fish. After all, we owe it to the resource.

LAND 'EM QUICKLY!

Try to land big fish quickly. Hooking up with a trophy size fish can be the experience of a lifetime. Landing the fish quickly is in the best interest of both the angler and the fish. For the angler, the longer the fight ensues, the greater the chance for the fish to become “the one that got away”. For the fish, the reduced fight time can substantially increase the chances for survival after being released. The longer a fish fights, the more toxic lactic acid builds up in their system. As a result, an exhausted fish may initially be able to swim away only to die several days later.

Tips to reduce the fight time

DON'T GO AFTER ELEPHANTS WITH EQUIPMENT FOR SQUIRRELS

Whether it’s “breeder” size red drum, tarpon or cobia, fishing for larger game fish generally requires specific tackle and techniques, which are often different than those used when fishing for smaller fish. The point is, anglers can increase their chances of successfully landing large fish by using tackle that is heavy enough to handle the larger fish they are targeting.

LINE

Use the proper line test strength for the size fish you are targeting. Not only will this have an influence on the fight time by allowing an angler to land the fish more quickly, but will reduce the possibility of the fish breaking off and swimming around with a hook and several feet of line trailing behind.

HAVE A PLAN

Consider the size fish you are targeting and come up with a strategy beforehand that will give you the best chance of successfully landing and releasing the fish. For example, anglers that are anchored while fishing will often be prepared to “unhook” from their anchor in order to chase down a large fish that makes a long run. Going to the fish, instead of trying to pull the fish to you, can significantly reduce the fight time. Have equipment such as landing devices, pliers or dehooking tools, cameras and gloves ready and close at hand.

Use a rod belt or harness for fighting big fish on heavy tackle. Not only will this prevent bruises created from the rod butt, but will allow you to gain more leverage to efficiently battle the fish.

Tips on reducing injury to the fish and yourself

The location of the hook wound is one of the most important factors that influences the survival of a released fish. If you are using bait, either alive or dead, always use circle hooks. Unlike the standard “J” style hooks, circle hooks are designed to “roll” as a fish takes the bait thus resulting in the hook becoming lodged in the corner of the mouth as opposed to the gut or throat. Never attempt to rip a hook out if it appears a fish has swallowed the hook. If deeply embedded in the throat, pliers or a dehooking tool can make removing the hook considerably easier. If the hook cannot be removed safely, cut the line as close to the hook as possible. Most (non-stainless) hooks will simply rust out after a short time.

File or bend down the barbs. This allows for a much easier and quicker release of your fish, with less damage to the fish’s mouth. You will also be thankful for a barbless hook should you accidentally hook yourself.

IT’S ALL ABOUT CONTROL

Keeping a large fish under control once it has been landed can be a challenge. With species like tarpon, a firm one or two handed grip on the jaw, while the fish is in the water, can be an effective way to keep the fish subdued while the hook is removed. Allowing a fish to bang against the side of a boat can cause injury to both the fish and angler. A wet towel placed over the fish’s head covering the eyes can also help calm the fish.