Here are some tips on handling and releasing large saltwater pelagic fish including tunas, billfish, sharks, and swordfish, to maximize their survival after catch and release. These fish are also known collectively as “highly migratory species” or “HMS” because of their far-ranging, migratory behavior.

1. Plan Ahead

- Be prepared to practice careful catch and release before your fishing trip begins. Bring along any necessary gear and discuss handling and release procedures with your fishing party.
- Make sure each member of the fishing party understands his or her part in increasing safety for both fishermen and fish alike.
- Plan ahead to retain legal-sized fish that are wounded or severely stressed from capture or handling, and to release fish that are in good condition.
- Start to plan your release strategy as soon as a fish is hooked, so that you can successfully release the fish and maximize its chances of survival.

2. Gear

- Use corrodble, non-stainless hooks in case the leader must be cut. A non-stainless hook remaining in a fish will corrode at a faster rate.
- Use non-offset circle hooks, which are more likely to hook the fish in the corner of the mouth rather than sensitive areas like the gut.

3. Play and Handling

- Use appropriately sized tackle and bring the fish in quickly to reduce exhaustion. Playing a fish to exhaustion depletes its energy reserves and causes lactic acid build up in the tissues, which can eventually lead to mortality.
- If you are not using circle hooks, be attentive and set the hook immediately in order to lip/jaw hook the fish, and prevent it from swallowing the hook.

Remember, the survival of a released fish today will help lead to healthy stocks for future harvest.
**Fishing**

Minimize physical handling. Leave the fish in the water and do not gaff it in the body. Lip gaffing the fish or a “snooter” can be used to help control the fish boat-side and remove the hook.

If you want to take a picture of the angler and the fish together, have the angler lean over the side instead of taking the fish out of the water. Do not grab or hold the fish by the gills.

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### 4. Release and Revive

- If the fish swallows the hook or is hooked in a sensitive area like the gills, cut the leader as close to the hook as possible. Cutting the leader may also be appropriate in dangerous conditions like rough seas.
- One way to revive an exhausted fish is to lip-gaff it in the front part of the lower jaw, or use a snooter for billfish, and tow it slowly behind the boat, making sure the fish’s head is totally submerged. HMS are ram-ventilators and cannot breathe unless they are moving. Some experienced charter captains suggest towing the fish until its color returns, which may take 10-15 minutes.

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**Objectives of Careful Catch and Release**

The objectives of careful catch & release include:

- Reducing stress and minimizing injury to the fish while reeling it in and handling it, and
- Assisting in recovery of the fish prior to release.

These objectives are especially challenging because of the size and potentially dangerous features (e.g., teeth and “swords”) of many HMS. To assist in meeting these objectives, please use the guidelines in this brochure.

Whether you prefer to release all captured HMS, or continue to catch and release only after achieving your retention limit, handling these species to maximize survivability after release is part of being an ethical angler, and it’s the law. Every HMS released alive moves the nation one step closer to the goal of achieving and maintaining sustainable fisheries.

Practicing careful catch and release is important because in some fisheries with high fishing pressure, the number of fish that die after being caught and released sometimes is actually larger than the number of fish that die through catch and retention.

A good example of this occurs in the Massachusetts recreational striped bass fishery. The Massachusetts Division of Marine Fisheries reports that approximately 500,000 striped bass die annually in the local recreational fishery from the stress associated with handling and release, while only 300,000 striper are annually retained.

Federal law at 50 CFR 635.21(a)(1) requires that any Atlantic HMS that is caught but not kept, be released in a manner that maximizes its probability of survival. The law also requires that fish that are going to be released may not be removed from the water.

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**Further Information**

**Ethical Angling**

Anglers have been leaders in the conservation movement in this country for over 100 years. The U.S. Code of Angling Ethics was cooperatively developed by NOAA and angling constituent groups to identify and promote ethical angling behaviors, such as careful catch and release. When we practice ethical angling, we influence other anglers and increase public awareness of the important role we all play. Responsible anglers must be viewed as part of the solution for sustainable resource management. For more information on ethical angling: http://www.nmfs.noaa.gov/sfa/PartnershipsCommunications/recfish/ethics.htm

For information on Marine Recreational Information Programs:

http://www.countmyfish.noaa.gov/index.html

**Fishing Permits**

A federal vessel fishing permit is required to lawfully fish for Atlantic HMS (tunas, sharks, billfish, swordfish). Permits can be obtained at the following website or by calling 888-872-8862: http://hmspermits.noaa.gov

**Fishing Regulations**

Atlantic HMS fishing regulations are summarized in compliance guides available at the following website or by calling 301-713-2347:


**Tagging Programs**

Tagging programs are important tools that help scientists learn more about HMS. Go to the following websites to learn more and get involved.

NOAA Fisheries Cooperative Tagging Center: http://www.sefsc.noaa.gov/species/fish/tagging.htm

NOAA Fisheries Apex Predators Program: http://na.nfsc.noaa.gov/sharks/index.html
