KEEPING BASS ALIVE:
A Guidebook for Anglers and Tournament Organizers

Gene Gilliland
Oklahoma Fishery Research Laboratory
Oklahoma Department of Wildlife Conservation
Norman, Oklahoma 73072

Hal Schramm
U.S. Geological Survey
Mississippi Cooperative Fish and Wildlife Research Unit
Mississippi State University
Mississippi State, Mississippi 39762

Bruce Shupp
National Conservation Director
B.A.S.S.
Montgomery, Alabama 36117

Published by: ESPN Productions, Inc/B.A.S.S.
5845 Carmichael Rd.
Montgomery, Alabama, 36117

Editor: James Hall
Art Director: Aaron Fraze
Cover Illustration: Craig Shook

Copyright 2002
B.A.S.S.
Montgomery, Alabama
## CONTENTS

### Why Bass Die — Initial and Delayed Mortality
- Injury .................................................. 4
- Water Temperature .................................... 5
- Dissolved Oxygen ...................................... 5
- Water Quality ........................................... 6
- Stress ..................................................... 7

### The Angler’s Role in Improving Survival of Released Bass
- Hooking and Handling ................................ 9
- In the Livewell .......................................... 11
- Other Considerations .................................. 21

### How the Tournament Organizer Ensures High Survival
- The Weigh-in Site ..................................... 23
- The Weigh-in Process .................................. 24
- Life Support Tanks ..................................... 26
- Weighing the Fish ....................................... 28
- The Salt Dip ............................................. 29
- Releasing the Fish ....................................... 30
- Other Considerations .................................. 33

### Appendix
- Improving Livewell Aeration Systems ............. 34
- Constructing a Life Support Tank(s) ................. 35
- Constructing Fish Transport Tank(s) for Trailer or Boat .. 36
- Constructing a Pressurized Oxygen Delivery System .... 37
- Sources for Materials .................................. 39
- References .............................................. 40
ACKNOWLEDGEMENTS

Data on livewell oxygen consumption were provided by Steven Cooke, David Phillipp, Jason Schreer, and David Wahl from research funded by the Center for Aquatic Ecology, Illinois Natural History Survey, University of Illinois, the University of Waterloo, and the Canadian Natural Sciences and Engineering Research Council.

The authors also acknowledge the support of the Federal Aid in Sport Fish Restoration Program for funding a number of the research projects from which our recommendations have come.

Helpful reviews of this booklet were provided by Steven Cooke, Illinois Natural History Survey; Todd Driscoll, Texas Parks and Wildlife Department; David Kinser, Oxygenation Systems of Texas; Will Kirkpatrick, Broaddus, Texas; Bill Anderson, Rick Horton and Kevin Richards, Missouri Department of Conservation; and B.A.S.S. staff members: Don Corkran, Mark Cosper, Chuck Harbin, Dewey Kendrick, Dean Kessel, George McNeilly, Dave Precht, Al Smith, Diehl Unger and Trip Weldon.
Anticipating the take-off! This scene repeats itself thousands of times on hundreds of lakes each year.

Tournaments attract spectators. The weigh-in presents a good opportunity to show how tournaments recycle the resource.
Introduction

The objective of this booklet is very simple — maximize the survival of bass that are caught and released during tournaments. The target audience for this publication includes tournament anglers, organizers, hosts and sponsors, and bass boat owners, dealers and manufacturers. All of these groups have interests in, and responsibilities for, maximizing the survival of bass caught and released during tournaments.

Thirty years ago, B.A.S.S. introduced the catch-and-release concept to bass fishing. Through the examples of tournament anglers and the promotion of catch-and-release in BASSMASTER Magazine, this conservation ethic has caught on worldwide. Today, the vast majority of fishermen release all or most of the bass they catch.

What is more, B.A.S.S. has consistently improved techniques for conducting tournaments and ensuring long-term survival of tournament-caught bass.

Now, B.A.S.S. is taking the issue of bass survival to the next level in hopes of helping other tournament organizers achieve maximum survival of fish weighed in during their events. The recommendations in this book are practical and necessary if the sport of competitive fishing is to thrive.

It should be noted that bass tournaments currently have little impact on an overall fishery. Other factors, including water quality, availability of food, amount of habitat and water level fluctuations are the controlling factors in the health of a bass population.

Still, as good stewards of the fishery resource, tournament anglers and organizers should set an example for others in the way we care for the fish we catch.

To that end, our authors have created a guidebook for conducting tournaments that, if followed carefully, can maximize bass survival in all fishing contests.

This book provides answers to these questions: Why do bass die? What is stress? What causes stress? How can stress be reduced? It discusses least-stressful ways to handle bass. Livewell management is described in great detail, including state-of-the-art techniques for aeration, temperature control, and maintaining water quality. Weigh-in procedures and release strategies also are featured.

The credibility of the authors is unchallengeable. They are nationally known and respected fishery biologists, and are avid bass anglers who do participate in local, state and regional bass tournaments. They own bass boats and have experi-
enced the challenge of keeping bass alive during tournaments. Most importantly, their professional lives have been devoted to researching and managing bass and working with bass anglers.

After receiving a B.S. in Fisheries from Texas A&M and an M.S. from Oklahoma State, Gene Gilliland has worked for 20 years as a fishery biologist for the Oklahoma Department of Wildlife Conservation at the Fishery Research Lab in Norman. He works on improving bass habitat in reservoirs, evaluating Florida strain bass stockings, and for the past eight years, on bass tournament survival studies. Gene grew up in north Texas and has fished throughout Texas and Oklahoma. He is an active member of a B.A.S.S. Federation-affiliated club, the North Oklahoma City Bassmasters, and is active in promoting the sportfishing industry.

Hal Schramm lives in Starkville, Mississippi. He is leader of the U.S. Geological Survey Cooperative Fish and Wildlife Research Unit, and Professor of Fisheries at Mississippi State University. He has worked as a fisheries research biologist since completing his Ph.D. in Zoology and Fisheries at Southern Illinois University in 1977. Schramm’s research interests focus on fish population ecology, recreational fisheries management, and large river ecology. He is an avid multispecies angler with a passion for acquiring knowledge about the ecology and management of fishes, and sharing it with fellow anglers.

As National Conservation Director for B.A.S.S., Bruce Shupp’s task was to engage these outstanding authors and facilitate the production of this publication. Bruce is an enthusiastic bass angler, but he admits to little tournament participation experience. His 30-year career in fisheries management includes stints with the U.S. Fish and Wildlife Service as a fishery management biologist in the Midwest, and 22 years with the New York Department of Environmental Conservation, Bureau of Fisheries. Spending 14 years as the Bureau Chief, Bruce acquired a great deal of experience in agency administration, but also gained invaluable experience in communicating with anglers.

Please contact the B.A.S.S. Conservation Department if you have questions or want printed copies of the publication.

Good fishing to you all.

James Hall
Editor
One of the things that make black bass such great fish for tournament angling is the fact that they can be “recycled.” That is, they are hardy fish that can be caught, weighed in, released and caught again at a later date.

Occasionally, however, fish die during the course of a tournament day. These fish, dead at weigh-in, are referred to as “initial mortalities.”

Initial mortality is highly variable. It ranged from zero percent to over 30 percent in 130 live-release tournaments studied since the 1980s. The initial mortality of bass caught in tournaments run by B.A.S.S. has been very good — less than 5 percent. However, B.A.S.S. only operates about 20 events a year. While these large events are nationally publicized, they represent only a small fraction of the tens of thousands of bass tournaments conducted annually across the country.

Universities and state fisheries agencies have conducted studies to determine the survival of bass caught, transported, weighed and released alive after bass tournaments. A Texas Tech University study summarized published reports from 20 separate investigations of 130 individual bass tournaments. That analysis showed that water temperature is the most significant factor related to initial mortality. But other factors — hooking and handling injury, exposure to sustained low dissolved oxygen, temperature shock, toxic chemicals, or chemical shock — can, and do, contribute to initial mortality.

But, initial mortality is only part of the total mortality that bass suffer in tournaments. Some fish, even though they appear active and healthy after weigh-in, die after release. This mortality is called post-release, or delayed, mortality. Delayed mortality was also highly variable among the studied tournaments, ranging from zero to 52 percent.

By following the procedures described in this book, we believe survival of all bass caught and released in tournaments can consistently be over 90 percent — even under the toughest conditions.
However, this variability in survival is actually the bright spot! If mortality is low in some events, then it can be improved in all of them. That’s exactly what this book is trying to help you achieve.

**INJURY**

**Hooking and Handling**

Hook wounding is an obvious form of injury, but only a very small percentage of bass landed and released die from these wounds. Hooking mortality probably averages only one to two percent for anglers catching bass on artificial lures.

Even the clearest and cleanest water is home to bacteria and fungi that can cause primary or secondary infections. Fish secrete a protective “slime” or mucus from glands in their skin as an effective barrier to disease. Disrupting or removing the mucus when you handle a fish makes it more susceptible to these ever-present pathogens. Handling a fish with dry hands, abrasion from a net, and letting a fish flop on a dry boat deck or in a dry livewell will remove its protective mucus coat.

Anyone who has looked at the gills of fish realizes that the feather-like gill filaments are very fragile. Each of the filaments that you see with your eye is adorned with finer structures through which blood flows in capillaries. It is through these microscopic structures that essential oxygen passes from the water to the fish. Anglers should take special care not to touch or damage gill filaments when handling fish for unhooking, placing them in the livewell or holding them for photographs.

**Keep Your Livewell Full!**

Excessive sloshing over an extended period of time during rough-water rides, especially in a less-than-full livewell, may lead to injuries from contact with aerator components, dividers, or compartment lids. Keep your livewell full!
WATER TEMPERATURE

Largemouth bass have a wide temperature tolerance — from near freezing to 97° F. Relative to tournament survival, warm temperatures are of greater concern than cold temperatures. A bass’ temperature tolerance depends on the temperature to which it is acclimated. The warmer this acclimation temperature, the higher the tolerable temperature. For example, fish living in 80° F water can tolerate 85° F water better than fish that have been living in 70° F water.

A rapid temperature change can also be lethal. The exact range of temperature shock that bass can tolerate has not been measured, however, fish culturists know that a rapid increase of only 5° F, or a rapid decrease of 10° F, can immobilize some species of fish, cause them to lose equilibrium, and sometimes kill them.

DISSOLVED OXYGEN

Oxygen is essential for fish to survive. How much oxygen a fish needs depends on its oxygen demand. Metabolism, and thus oxygen demand, increases
rapidly with temperature and is almost twice as high at 85° F as it is at 50° F. At water temperatures above 80° F, dissolved oxygen concentrations below five parts per million (ppm) are considered stressful, and dissolved oxygen concentrations below three ppm are considered lethal.

Many other factors can affect a bass’ oxygen demand, but relative to catching and handling fish, two important factors are oxygen debt and increased metabolism from activity. Fish can develop an oxygen debt if they fight hard or are played to exhaustion. These fish must consume additional oxygen until the debt is alleviated. Recent research indicates that smallmouth bass played to exhaustion can require two to three hours to recover, even in a well-aerated holding tank.

DOUBLE JEOPARDY — WATER TEMPERATURE AND DISSOLVED OXYGEN

Metabolism, and therefore oxygen demand, increases rapidly with temperature — fish in warm water need more oxygen than do fish in cooler water. Oxygen, like all gases, has a saturation level in water. Saturation level is the amount of oxygen water will hold when it is exposed to air for a period of time. Unfortunately for anglers trying to supply oxygen to fish in warm water, the saturation level of oxygen declines with increasing temperature.

Summing up — as water temperature goes up, bass need more oxygen, consume oxygen faster, and the water holds less oxygen. The point of all this is very simple — it takes more aeration to keep bass alive at warm temperatures.

WATER QUALITY

There is a long list of chemicals that are toxic to bass and other fish. Chlorine, for example, will kill bass held in tap water. However, since the water you use to fill your livewell is the same water the bass are living in, we can assume that it has tolerable chemical levels. However, that livewell water quality constantly changes during the tournament day as bass excrete waste carbon dioxide and ammonia.
Carbon dioxide is usually not a problem, because it is removed when the water is aerated. Ammonia (NH$_3$, the unionized form), on the other hand, is highly toxic and the danger increases with water temperature and pH. At 80° F and pH 8, 10 pounds of bass held in a 15-gallon livewell would excrete enough ammonia in four hours to reach a stressful level of 0.1 ppm; at 88° F a lethal level of 1 ppm could be reached during a tournament day.

If you exchange livewell water several times per tournament day, then there is no waste product problem.

All waters contain a multitude of nontoxic chemicals. Some of these chemicals are essential for survival. The amounts of these chemicals differ from one lake or river to the next. Bass acclimate to the chemical composition of the water they live in just as they acclimate to the water temperature. Sudden changes in the chemical composition of the water is another sublethal stressor. Therefore, don’t fill your livewell with water from somewhere other than the lake or river where you are fishing.

**STRESS**

What causes the delayed mortality of tournament-caught bass that appear lively and healthy at release? In a word, stress. Fish constantly expend energy to maintain body conditions within certain tolerable ranges necessary for survival. Although fish are cold-blooded and do not have to maintain body temperature, they still expend energy to supply oxygen to their tissues, eliminate waste products, process energy reserves, repair damage, secrete mucus, fight disease, and maintain proper concentrations of salts in the body fluid. In the spring, considerable energy is also diverted to spawning and nest guarding.

**15 STRESS FACTORS**

1. Hooking
2. Playing
3. LANDING/HANDLING
4. AIR EXPOSURE
5. LIVEWELL
6. CULLING
7. BAGGING/HANDLING
8. STAGING TANKS
9. JUDGING TRAY
10. WEIGHING PROCESS
11. TRANSPORT FROM WEIGH-IN
12. SALT-DIP
13. RELEASE HOLDING TANKS
14. RELEASE HANDLING
15. RELEASE ENVIRONMENT
When conditions deviate from normal, the fish channels its energy to appropriate organs and tissues to restore normal conditions. Each of these situations is a stressor.

Cortisol and similar hormones trigger the production of energy to alleviate the stress. Hormone levels and physiological functions return to normal within three to five days after the stress is alleviated. But when multiple sublethal stresses occur in a relatively short time period, enough energy to fight them and still maintain normal body functions may not be available.

Generally, delayed mortality is a result of prolonged water-salt (osmotic) imbalance — salt concentrations in body fluids drop below the levels necessary for survival. We will describe techniques to greatly reduce this stress.

**Stress Reduction**

Reducing stress, and thus reducing delayed mortality, requires three things: 1) reducing handling injuries and loss of protective mucus, 2) healthy conditions in the boat livewell, and 3) quick, efficient weigh-ins where fish are subjected to minimal handling while maintained in adequate life-supporting conditions throughout the weigh-in.

Anglers should be aware that simply holding several fish in a livewell adds stress even when the livewell provides otherwise healthy conditions for the bass. Research has shown that the heart rate and oxygen consumption of a single smallmouth bass caught and placed alone in a livewell returned to resting cardiac output levels in about an hour. On the other hand, when two or more fish were caught and placed in the livewell, cardiac activity remained high, even after six hours.

Handling is a stressor. If you consider how many times a tournament bass is handled from the time it is caught until it is released, handling can be a significant source of stress. Every time a fish is handled — especially if it tries to escape the angler’s grasp, bounces on the boat deck, or becomes active when being measured or weighed — its metabolism increases, its heart rate increases, and it needs more oxygen.

Research has now shown that simply exposing fish to air is also stressful. The point here is that while some handling is unavoidable, it should be kept to a minimum, and fish should not be exposed to air any longer than is absolutely necessary.
Chapter Two

The Angler’s Role In Improving Survival Of Released Bass

Now that you have a basic understanding of threats to the survival of released fish, let’s look at what anglers can do to reduce the possibility of injury and minimize stress. This discussion focuses on reducing physical injury, proper and minimal handling, livewell aeration systems, and maintaining desirable water quality and temperature.

HOOKING AND HANDLING

Hook And Bait Choice

To minimize deep hooking, set the hook as quickly as possible. Allowing fish to run with the bait only encourages them to swallow it deeper, resulting in a higher probability of injury.

Hook type or shape also influences hooking injury. Circle hooks have recently gained favor with live-bait anglers because they rarely hook fish deep in the throat — as do conventional styles. Circle hooks also work with Carolina-rigged soft plastics. Anglers must learn to modify their hook-setting technique, however. These hooks require a slower, sweeping set rather than a quick, hard jerk.

Hooks In Or Out?

For years it was assumed that it was best to leave the hook in a deeply hooked fish because the metal would rust away, would be dissolved by gastric acids, or would be passed through the digestive tract. Even biologists had recommended cutting the line close to the hook and releasing the fish. Recent studies, however, have confirmed that this may not always be the case.

With the increased use of corrosion-resistant metals and special coatings, hooks do not quickly rust away, even in saltwater. Every effort should be made to
remove hooks as quickly and with as little tissue damage as possible. If the hook has entered the mouth, jaw, throat or tongue, use long-nosed pliers, hemostat or hook removing tool to get a firm grip on the hook while removing it. Carry a set of strong cutting pliers that are capable of cutting through your stoutest hooks. These can be used to cut the point and barb off of a deeply imbedded hook that has penetrated completely through the throat or gill arch. Once the barb is cut off, the hook can easily be backed out. It is much better to sacrifice a hook than to try to back the hook out, barb intact, and cause more damage.

**Playing Your Catch**

Once the fish is hooked, anglers must consider tactics to get the fish to the boat or bank. Studies have shown that fish that are played to exhaustion, then released, recover more slowly and are less likely to return to and defend nests during spawning periods compared to fish that were landed quickly.

On the other hand, playing fish quickly and landing them “green” may result in increased handling while trying to secure the squirming fish to remove the hook. A shorter fight, speedy hook removal and quick return to the water or livewell is probably better and is the technique most often used by tournament professionals.

**Landing And Handling**

With bass, the old standby of grasping the lower jaw, or "lipping" the fish, is still the preferred method. This usually immobilizes the fish, provides a good, firm hold and allows the angler to remove the hook(s) without touching the fish’s body. Avoid handling the fish any more than is absolutely necessary, to minimize damage to the protective mucus.

Swinging or flipping fish into the boat and onto the floor is a poor technique! “Rugburn” can cause extensive damage to the mucus coat. Pulling small fish out of the water by the line allows the angler to get a grasp on the lower jaw without having to grasp the fish’s body. However, for larger fish, lipping or using a landing net may be preferred.
New-generation landing nets made of soft, woven, knotless nylon do much less damage to the fish than older nets made of hard, knotted nylon twine. Stretchy rubber landing nets are even less abrasive and hooks do not foul in the mesh as easily, making removal from the net easier and faster.

Once the fish is in the boat, hold it vertically, touching it elsewhere as little as possible. Never bend the fish’s head down or try to hold the fish horizontally by the lower jaw. At weigh-in, minimize the time fish are out of the water. Simply lift them up and out of the livewell. For photographic purposes, if a fish must be held horizontally, support the body with a wet hand under the belly, near the anal fin.

**Air Exposure**

Unhook fish quickly and measure them on a wet measuring board or rule. Place them in the already filled livewell. When placing them in your weigh-in bag, if possible, place the bag in the livewell to fill it with water. Direct the fish into the bag rather than pulling the fish out of the livewell one at a time.

Keep fish submerged while cameras are being readied for photos, pulling the fish up just before the photographer is ready to take the shot. Get the photo, then get the fish back into the water or into your water-filled bag as quickly as possible. Remember, each air exposure adds more stress — during landing, hook removal, while measuring and culling, when pulled from the livewell and placed in a bag, during weigh-in, while being photographed, and when released.

**IN THE LIVEWELL**

Many of the obstacles to improving the survival of released fish revolve around maintaining adequate water quality in the livewell. No matter how carefully you fight, land and unhook a fish, its chances of survival are greatly diminished if it is subjected to inhospitable livewell conditions.

There are four keys to providing a healthy livewell environment: eliminating the possibility of mechanical injury, maintaining adequate dissolved oxygen, controlling water temperatures, and removing toxic metabolic waste. Mechanical injury is best addressed by proper livewell design and construction. Oxygen level and water temperatures are controlled with aeration or oxygen injection and the addition of fresh water (at water temperatures below 75° F) or ice (at water
temperatures above 75° F). Toxic ammonia is removed by periodically flushing the livewell with fresh water.

Anglers must take an active role in maintaining the health of their catch. Do not assume that the boat's livewell system will automatically do all that is necessary. Having the proper equipment and knowing how to use it are equally important.

**Livewell Geometry**

The greater the volume of water a livewell can hold, the greater number (or pounds) of bass that can be held. With a pressurized oxygen delivery system that will maintain saturated oxygen conditions, anglers should observe a ratio of no more than 1 pound of bass per gallon of water. Be aware that this ratio will tax conventional recirculating aeration systems and anglers must take even greater care to maintain desirable livewell water temperatures and maximize aeration. In boats with divided livewells or two separate compartments, distribute fish evenly between compartments to reduce crowding and stress.

Livewells that are situated perpendicular to the long axis of the boat, or have internal baffles, allow less water movement inside, thus reducing the possibility of fish injury. Keep fish in rear livewells if possible. Forward livewells are more
subject to sloshing and impact from bouncing during rough-water travel.

The livewell interior should have a smooth surface and rounded corners. Aerator nozzles and oxygen diffusers, intakes and drains should be recessed or situated in such a way as to reduce any possibility of injury to fish. Divided or dual livewells allow two anglers to keep their catch separate and facilitate culling. Dual livewells should have a volume of at least 15 gallons each and a single, divided livewell should hold at least 30 gallons.

Culling

In many states and provinces the practice of culling (replacing a fish already in the livewell with another fish) is legal. However, in others a decision to keep or release a fish must be made immediately, before the fish is placed in the livewell. Be sure to read and understand local regulations and tournament rules regarding culling.

If culling is legal, the angler must be able to identify the smallest fish in the livewell so it can be exchanged with a larger fish. Pursuing fish in a livewell adds stress. If livewell space is available, the smallest fish should be kept in a separate compartment. This makes identification and exchange very efficient. Alternatively, using a marker that clearly identifies the smallest fish and provides a “handle” to facilitate capture and removal from the livewell is an acceptable solution.

While no studies have been done to evaluate the differences in stress from the marker versus no-marker culling concept, intuitively it seems that rapid identification and removal without hand-sorting the fish is a less stressful technique. Culling systems are now available that utilize small spring clips that clamp over the fish’s lip. These clips are attached to a short piece of color-coded floating tubing or rope. The main objective is to use a marking system that allows easy identification and reduces handling stress and/or injury.

Aeration Systems

The single most important factor in maintaining the health of your catch is keeping the oxygen level in the livewell water above 5 ppm. And, the most practical way to add oxygen is by using your boat’s electrical system to power aeration
devices. Aeration systems add oxygen to the water by creating a spray that increases the surface area of water exposed to air, or by pulling air into a flowing stream through a Venturi, as described on page 15. The efficiency of these methods is limited by the surface area of water exposed to air, and by the fact that air is only 21 percent oxygen. When water temperatures are 75°F or less, most modern bass boat livewell aeration systems can maintain over 5 ppm oxygen, when operated properly. Warmer water may require the addition of ice to lower temperatures to enable the desired concentration of oxygen. Even with ice, some bass boat aeration systems will fail to maintain oxygen levels at 5 ppm with high temperatures and 5 to 10 pounds of fish.

As an aeration device creates surface turbulence or bubbles, oxygen is absorbed from the air-water interface. Greater turbulence and/or more bubbles increase the surface area and the potential oxygen transfer rate. The deeper the bubbles are forced into the water, and the smaller those bubbles are, the longer it takes them to rise to the surface, and the greater the oxygen absorption. If your system is not moving enough water, it will not maintain oxygen levels with a good catch of bass. Consider enhancing your livewell plumbing as shown in the diagram on page 15.

There are several types of aeration devices used in bass boat livewells. The

![Livewell Oxygen Replenishing Chart](chart.png)

There are no values for increasing oxygen from 5 to 7 ppm at 77 and 86 degrees Fahrenheit because conventional livewells cannot achieve that level at those temperatures.
most common type pumps water through a plastic fitting above the full-water level to make a forceful jet or fan-shaped spray, increasing the exposure of water to the air.

There are also Venturi aspirator systems that pull air in through a hole on the top of the device as water is pumped down and out the bottom of a tube. This entrains air and forces bubbles deep into the livewell. The forceful current provides adequate mixing throughout the livewell. Another type of Venturi device pulls air directly into the pump housing, where the impeller breaks the bubbles up into smaller sizes, affording greater oxygen absorption.

Air pumps may be factory-installed on a boat or can be added by the angler. These devices simply blow air bubbles into the livewell through an air stone or hose. Tests have shown that, operating alone, these are the least effective supplemental aeration devices.

Livewell pump capacity is a major factor affecting aeration efficiency. Don’t assume that all the pumps installed by the boat’s manufacturer are adequate. Install pumps that move at least 500 to 750 gallons of water per hour (gph) to assure maximum aeration.

Dual pump systems are recommended — one as an intake pump to fill the livewell, and one that functions only as a recirculating (aeration) pump. The recirculating pump is essential to provide aeration when the boat is on plane or being trailered. The intake can be used to provide aerated water if the recirculating pump fails. Install water-resistant, quick-disconnect fittings on pump wires and carry a spare pump motor to facilitate emergency replacement on the water.

**Aerator Controls**

Most boats have solid-state timing devices that cycle the aerator pumps “on” for a predetermined period of time, every few minutes. Adjustable timers can be
set to cycle on from 30 seconds to one minute every three to 15 minutes. Check the operation of your timer. With some brands, “Maximum” means maximum time between aeration cycles — in other words, “Maximum” means minimum aeration. Continuous pump operation is an absolute must for proper aeration when you have more than a few pounds of bass in the livewell. If the control on your aerator does not provide continuous operation, replace it with a control that has this capability.

**Ventilation**

Livewell air space ventilation is a fancy term for getting fresh air into the livewell compartment. Aerators depend on mixing air with the water. If the air trapped in the space between the water’s surface and the livewell lid is stale, you are not mixing fresh air (or oxygen) with the water. To solve this problem, there are two easy options. First, lift the livewell lids regularly to allow fresh air to circulate into the compartment. Another alternative is to vent the Venturi aspirator so that it is pulling in fresh air. This is accomplished by simply inserting a length of the appropriate-diameter aquarium air tubing into the vent hole on the top of the aspirator and routing the tubing to fresh air. A marine dealer can provide a small fitting for the intake end of this tube, which can be mounted on the inside of the boat’s gunwale.

**Water Quality Management**

Take responsibility for the care of your catch. That care begins before you make the first cast of the day. Begin by filling your livewell early in the day, at your first fishing spot. Water temperatures are coolest early in the morning. Cooler water holds more oxygen. Take water from open areas, avoiding stagnant backwaters, sloughs, or boat launch sites. While the freshwater system is filling the livewell, turn on the boat’s recirculating pump and run it continuously until the livewell is full.

If your boat does not have a recirculating system, add one. This component is a must to provide proper aeration and waste-gas removal while the boat is moving, or if you must transport fish in your livewell while the boat is being trailered. The components can be purchased at marine or fishing tackle retailers.
**Freshwater Flow-through**

When the water temperature is below 65°F, the livewell fill pump spraying fresh water into the livewell at regular intervals will keep oxygen levels high and water fresh. Test your system and determine what control setting is necessary to facilitate exchanging the entire volume of the livewell. In theory, to exchange the water in a 30-gallon livewell with a 500-gph pump would require running the pump for a total of only four minutes, but few systems are 100 percent efficient in exchanging water. To test how fast your system flushes out “old” water, add a small quantity of food coloring to a full livewell, set the controls for continuous operation, and note how long it takes to remove the colored water. This will give you a more realistic measurement of how long you will need to run your pump. Some systems may require plumbing modifications to rapidly and thoroughly exchange livewell water. See the Appendix for suggestions.

When water temperatures are 65-75°F, it will be necessary to pump fresh water continuously through the livewell to maintain oxygen levels adequate for a large catch of bass and to remove waste products. This fact cannot be emphasized enough.

**Recirculating Aeration**

When surface water temperatures increase above 75°F, flow-through aeration alone may not be adequate, and may be lethal. As noted earlier, not only does warmer water hold less oxygen, it raises the fish’s oxygen consumption and waste production. A 10°F increase in water temperature will cause an almost 20 percent increase in respiration rate. To make matters worse, not only does the fish’s oxygen demand increase, the warmer water may hold 10 percent less oxygen.

Under these conditions, it is best to recirculate temperature-controlled livewell water rather than continuously pump in hot lake water and your system must have sufficient capability to aerate the water, or the fish will consume oxygen faster than the system can add it. Temperature control with ice, partial water exchange to remove metabolic waste, and the addition of salt to aid osmotic regulation are essential to maximize survival.

As water temperatures increase, a timer-controlled aeration system cannot replenish oxygen as fast as a large catch of bass can use it.
Temperature Control

Ice cools the water and slows the fishes’ metabolism. Cooler water holds more oxygen, and slower metabolic rates reduce oxygen demand and waste production. Rather than trying to achieve a particular livewell water temperature, it is recommended that the water be cooled no more than 10° F below lake water surface temperature. As a guide, one 8-pound block (or two frozen half-gallon milk jugs) of ice cools a 30-gallon livewell 10° F for about three hours. Experiment with your boat’s livewell volume and calculate the amount of ice you need to achieve the desired drop in water temperature.

Block ice melts slower than crushed or cube ice, provides more constant temperature modification and can be easily stored for later use. Commercial block ice or water frozen in plastic (milk) jugs works equally well. Don’t be concerned about chlorine in the ice. The little that remains when the ice melts will come out of solution with proper aeration.

Some boats have livewell cooling systems installed in their ice chests. Commercially produced livewell-water cooling devices are also now available. With the ice chest system, a pump circulates water from the livewell through a coil that is buried in ice within the boat’s ice chest. As heat exchange takes place the ice melts, so additional ice must be added over the course of the day to maintain optimum livewell water temperatures.

With the aftermarket livewell cooling device, a small 12-volt fan blows air across a coil through which livewell water is circulated, using one of the boat’s aerator pumps. The coil acts like a tiny radiator, cooling the livewell water approximately 6° to 8° F.

These devices do not have the capacity to cool the livewell water quickly, so
adding ice directly can be used for initial cooling, allowing the cooling system to maintain the temperature the rest of the day. While these devices eliminate the need to carry as much extra ice, their cost may deter many anglers from purchasing them to retrofit an existing livewell system. However, included in the cost of a new boat, the extra convenience and functionality could justify the expense.

Monitor livewell water temperatures with a plastic aquarium thermometer, or mount a temperature gauge on the dash of the boat with the probe in your livewell. Some sonar units also provide a readout for an auxiliary temperature probe. This will allow the angler to constantly check livewell conditions, and will serve as a reminder to perform necessary water changes at periodic intervals.

**Maintain Water Quality**

To flush metabolic wastes, exchange at least half of the livewell water every two hours, refilling with fresh water from areas with good water quality. Avoid adding water from stagnant backwaters or shallow areas that may be extremely warm and low in oxygen. Be sure to add more ice to maintain the 5-10°F lower temperature differential when the lake water temperature is above 75°F.

**Oxygen Injection**

Oxygen uptake in livewell water can be improved by flowing pure oxygen from a pressurized cylinder into the livewell through an air stone or bubble hose. A regulator or pressure valve controls the flow. The tiny bubbles contain 100 percent oxygen and provide a huge surface area for the oxygen to diffuse into the water. These systems will maintain adequate oxygen levels in the livewell under the most extreme conditions. For some anglers this may be a more attractive option than managing oxygen levels by aeration and temperature control (adding ice).

Oxygenation systems can be purchased commercially for $300 to $450. A supplier is listed on page 39. Follow the manufacturer’s directions very carefully, as there are serious safety requirements when dealing with oxygen. Homemade systems can be assembled from equipment purchased from welding shops, medical apparatus vendors, or aquaculture equipment suppliers. But, **DO NOT** install a homemade oxygenation system on your boat without the guidance of an expert. If installation guidelines are not strictly adhered to, serious injury could result.
these safety requirements are too restrictive, retrofit the plumbing of your livewell aeration system (see diagram, page 15) to ensure that proper oxygen concentrations can be achieved, even with a heavy load of fish.

Before investing in an oxygenation system, anglers must be totally familiar with the safety considerations regarding its use. U.S. Coast Guard regulations require pressurized gas cylinders to be securely mounted to prevent damage to valves and regulators. The cylinder must be mounted in a well-ventilated location and smoking should be avoided during use.

**Never use grease or petroleum-based lubricants on oxygen equipment fittings or connectors. This can cause an explosive fire.**

Although some cooling of livewell water will occur as the oxygen bubbles rise out of the diffuser, anglers, under typical summer conditions, must still control water temperature, add salt, and flush the livewell with fresh water periodically. While it will no longer be necessary to run the recirculating aerator pump continuously, occasional cycles of three to five minutes each hour will help remove waste carbon dioxide from the livewell water.

**Chemicals**

As noted in an earlier section, fish under stress take in more water than normal, diluting their blood. This creates an osmotic imbalance in their systems that can cause delayed mortality. By keeping the salinity of the water in the livewell near what their blood should be, you reduce the effects of stress. To achieve this, make a 0.5 percent solution by adding **noniodized** salt at a rate of 1/3 cup per 5 gallons of water. It may be convenient to pre-measure the salt into plastic bags and carry several with you for use during the day. Remember that every time you flush half the water from the livewell and refill with fresh water, you will need to add more salt.

Some commercial water conditioners that are reported to calm the fish, reduce stress, replace lost mucus coating, help regulate salt balance, and fight infections, contain chemicals that are not approved by the U.S. Food and Drug
Administration for use on fish that may be treated, released, then caught again at a later date and possibly eaten by humans. State and federal fisheries agencies cannot recommend the use of these products, not because of ineffectiveness, but because the ingredients have not been certified as safe for human contact or consumption.

Another chemical that has sometimes been used to treat livewell or holding-tank water is hydrogen peroxide (H$_2$O$_2$). Hydrogen peroxide breaks down into oxygen and water in the presence of organic material. However, this chemical can injure fish and should not be used. Most people have used this colorless, odorless, tasteless liquid to disinfect a cut or scratch. You can see it fizzing and bubbling on the skin as it oxidizes. Now imagine what it does in a livewell full of bass. The bass’ mucus coating protects its skin from the oxidation reaction, but there is no such protective coating on the delicate gill filaments. Unfortunately, anglers who use hydrogen peroxide often think that if a little is good, a little more should be better. Wrong! Damage to gill filaments, suffocation and death may result.

**Do not use hydrogen peroxide in the livewell!**

**OTHER CONSIDERATIONS**

**Swim Bladder Relief (“Fizzing”)**

Fish caught from deep water (generally greater than 18-20 feet) can suffer from over expansion of the swim bladder. Fish suffering from this condition cannot maintain a normal upright position. They cannot stay down in the livewell or recovery tank for long, and often float with their tails, heads or sides breaking the surface. A golf-ball-sized lump may appear on the side of the fish.

Inserting a 2-inch-long, 18-gauge hypodermic needle into the swim bladder can relieve the excess pressure. The needles can be obtained from farm and ranch or veterinary supply firms. Tournament officials must be trained and proficient with this technique so they can perform the procedure on fish brought to weigh-in. However, air bladder relief is best done as soon as the fish shows signs of distress. This means that anglers should also become proficient and comfortable
with the technique so that the procedure can be performed in the boat.

The location for needle insertion varies with fish size, but in general, draw an imaginary line between the notch in the dorsal fins (Diagram A) and the anus (Diagram B). Draw another line from the tip of the pectoral fin to the fork in the tail. Where these lines intersect, remove a scale or two and push the needle straight into the body cavity. Hold the fish underwater during the procedure so bubbles can be seen escaping from the needle. Do not squeeze or press on the fish to force out more gas. When the bubbles stop, the fish should be able to right itself and swim normally. The larger the fish, the farther toward the head of the fish you need to insert the needle. On fish over 5 pounds you may need to insert the needle within an inch of the tip of the pectoral fin.

Hold the bass underwater when "fizzing." A stream of bubbles will be seen escaping from the end of the needle when it has been inserted in the proper location.

**Diagram:**
- **A:** Kidney
- **B:** Standard recommended location for needle insertion
- **Heart and Liver**
- **Stomach**
- **Gas Bladder**
Chapter Three

How The Tournament Organizer Ensures High Survival

What follows is a description of what we think are minimal procedures and facilities necessary to achieve high survival of bass in a weigh-in format tournament. Some techniques necessary at larger events may not be needed at small tournaments with fewer participants.

THE WEIGH-IN SITE

The location of the weigh-in site can affect the survival of fish by increasing or decreasing the time they are out of good life support conditions, and affect the organization of the weigh-in. Here are characteristics of good and bad weigh-in sites:

Good Weigh-in Site

- Facilities close to where boats are moored.
- Contestants can walk from boats to weigh-in area in less than one minute.
- Facilities close to good release site: a low pier within a short walk, or situated so the live-release boat, truck or trailer can be parked close to the weigh-in station.
- Weigh-in facilities in the shade. A portable awning or event tent is a good investment.
- Room for spectators without interfering with the movement of contestants.

Bad Weigh-in Site

- Facilities far from boat mooring area.
- Requires contestants to carry bags of fish for long distances, over one minute away.
- Facilities far from good release site: no pier or dock, no possibility of parking live-release boat, trailer or truck a short distance from weigh-in station.
- Weigh-in facilities in bright sun, windy location.
- Cramped location that impedes traffic flow and slows anglers trying to get bags of fish to the scales.
THE WEIGH-IN PROCESS: FROM THE BOAT TO THE SCALES

The weigh-in can strongly influence the stress level of fish because they must be removed from the water to be judged live or dead, measured for minimum length, and weighed. The two most important elements of a successful weigh-in that minimize stress to the fish achieving the highest survival are 1) minimal handling, and 2) minimal time when the fish are not in a “life support system.” In the following sections, we describe equipment and procedures that will minimize mortality attributed to the weigh-in.

The Weigh-in Bag

This is not just a plastic bag in which you carry fish. This is the bag that keeps fish alive and organizes the weigh-in. This bag can make a difference in mortality because it prevents delays in weigh-ins and minimizes the time fish are not in good life support conditions. Ten pounds of bass in a bag containing about one to two
gallons of water will reduce oxygen to lethal limits in two minutes, therefore you must frequently exchange water in the bag while waiting to weigh-in.

Bag water must be exchanged quickly and often while waiting to weigh in.

If the weigh-in uses a Life Support Tank, contestants will use perforated bags. The holes allow “used” water to drain out of the bag and encourage contestants to refill the bag with fresh, oxygenated water. If a Life Support Tank is not used, the bags should have no holes, but provisions must be available to exchange water or move fish quickly to weigh-in and release. The decision about the use of a Life Support Tank will be discussed below.

The weigh-in bag is a heavy plastic bag strong enough to carry about 15 pounds of fish and at least 2 gallons (16 pounds) of water. Sources of good weigh-in bags are listed on page 39. Perforated bags can be made by punching 1/4-inch holes in the bag with a paper punch. Punch a row of holes 4 to 6 inches apart, near the bottom seam of the bag. We strongly recommend making the investment in good-quality, reinforced, reusable weigh-in bags rather than cheap, thin vinyl bags that can split at the seams, leaving fish bouncing across the lawn or parking lot.

Careful coordination of bag distribution will ensure that the weigh-in runs smoothly without delay and, at the same time, that only a few anglers at a time are using the Life Support Tank(s). Contestants should fill their bags with livewell water, not lake water, before putting their catch into the bag. Instruct the contestants to put only five fish in a bag, fewer if they have fish over 4 pounds each. Give each contestant a second bag if needed. The contestants carry their bags of fish to the weigh-in facility and immediately immerse the bag in the Life Support Tank.

If the contestants are familiar with the judging and weigh-in procedures (for example, a club tournament that uses the same procedures all the time), it is acceptable for con-
testants, one at a time, to bring their fish to be weighed in water-filled (unperforated) bags. The Cardinal Rule of weigh-ins still applies: Minimize the time fish are out of water, and maintain good water quality in the bag by exchanging or adding fresh water.

THE LIFE SUPPORT TANK

Contestants should transport their fish from the boat livewell to the weigh-in facility in perforated bags, immediately immerse their bag in the Life Support Tank and allow fresh water to flow into the bag. What the Life Support Tank looks like is of little importance — the water quality is what counts. The 100- to 150-gallon polyethylene or fiberglass tank should contain cool, oxygenated lake water and salt (1 pound per 25 gallons of water). It is best to use water from the same body of water where the fish are caught to reduce stress and prevent osmotic shock.

Use enough tanks to assure that all anglers waiting to weigh in never have bags out of the water longer than a minute. Limit the number of anglers waiting with bags of fish by controlling the number of bags distributed and asking them to immediately bag their fish and proceed to the weigh-in.

A high-capacity 12-volt bilge pump is used to circulate and aerate the water and maintain high oxygen levels in the Life Support Tank. A convenient and efficient system to replenish water in the weigh-in bags is a pump connected to a manifold with four to six outlets. Each contestant places his bag of fish in the Life Support Tank and holds the top of the bag open under one of the nozzles. Well-oxygenated water flows past the fish and out the perforations at the bottom of the bag. Tournament officials must insist that contestants either utilize the
freshwater nozzles and/or scoop water into the tops of the bags to exchange the water. Simply holding the bags in the Life Support Tank does not provide enough water exchange through the perforations to supply oxygen for the fish. And it should be obvious that nonperforated bags offer no freshwater exchange at all.

Maintaining saturated oxygen levels in the Life Support Tank may be easier to accomplish with a pressurized oxygen delivery system. Construction and calibration of such a system are described on page 39. The 12-volt bilge pump and manifold system are still a good idea to deliver oxygenated water to the contestants’ weigh-in bags. The pump also serves as a “back-up” aeration system. Remember, tap water often has very low or no oxygen. If tap water is the only option, it must be aerated or oxygenated hours before the weigh-in begins.

**Temperature Control**

Measure the surface water temperature of the tournament water in the morning. Thermometers accurate for the temperature range you are likely to encounter are available at pet stores or aquaculture suppliers. If the lake water temperature is 75° F or cooler, maintain the water in your Life Support Tank at that temperature. If the temperature is above 75° F, you should maintain tank water temperature 5-10° F cooler, but never higher than 85° F.

The Life Support Tank water temperature will rarely remain the same as the lake water temperature over the course of the day. Even during cool seasons, the water in the tank(s) on a warm, sunny day will heat up. Proper water temperature is easily maintained with block ice. Eight pounds of ice will cool 30 gallons of water about 10° F for about three hours. Again, block ice is preferred because it melts slowly, cools longer, and avoids abrupt temperature changes. If block ice is not available, use bags of ice cubes, but don’t open the bag. The “lump” of ice cubes will melt and cool water similar to an ice block.
Length And Live/Dead Judging

Most tournaments have a minimum length limit and all tournaments should have a dead-fish penalty. Thus, all catches must be inspected for short fish and dead fish. Both are done using a “Fish Judging Basket” (a plastic laundry basket).

The Fish Judging Basket should be approximately 20 inches long by 12 inches wide. A number of large holes are drilled in the bottom so water will drain quickly and completely. Several baskets will be needed and each basket must weigh the same. Fine adjustments to equalize the weights can be achieved by drilling away additional material.

The bag containing the contestant’s catch and water are poured into the Fish Judging Basket. They are not removed by hand. It is very convenient to put the basket in a plastic or fiberglass utility sink. These sinks, complete with detachable legs, can be purchased at plumbing suppliers or home centers. The sink provides a stable, high-sided place for the Fish Judging Basket while fish are being inspected. There is no water retained in the sink. A flexible hose attached to the drain can be positioned to direct the water away from the people working the weigh-in.

As necessary, small fish are measured by putting a measuring board into the basket and sliding the fish onto it. Fish are also judged live or dead. Handle the fish only with wet hands or wet latex gloves. Minimize time fish are out of the water by measuring only the smallest fish.

WEIGHING THE FISH

The basket is passed to the weigh-master or, if they have been poured back into the bag after judging length and live/dead, they...
are poured into a basket. A plate made from plastic or rubber (the dimensions of the basket bottom) is placed over the fish to keep them from jumping out of the basket during weighing. Attach a handle to the center of each plate so it can be readily lifted on and off the fish. Install all fasteners so they cannot injure a fish.

All water is drained and the basket is put on the scale. The weight is recorded. If the contestant has caught a big fish and it is necessary to get a separate weight for that fish, it is placed into a second basket after the entire catch has been weighed rather than weighing it first, then adding the remaining fish one by one. The lid is placed over the single big fish and the weight is recorded.

Use electronic scales that can “tare” or “zero” the weight of the empty basket and “lock-in” a weight. This will greatly speed up weigh-ins and minimize arguments about weights. Do not put dead fish back into holding tanks, because it can reduce the survival of live fish. Remove dead fish from the tournament site and dispose of them properly and legally.

THE SALT DIP

B.A.S.S., some of its Federations and other larger tournament organizations use release boats, trucks or trailers with tanks that hold large volumes of water treated with the same 0.5% salt solution used in livewells. For smaller events where bass are released directly back into the tournament waters, the salt dip procedure described below is highly recommended.

A quick immersion in a 3 percent salt solution significantly reduces stress and prevents disease. The solution is made by mixing 3.5 pounds of salt to 15 gallons of water. Another utility sink works well for the salt dip. As necessary, use small amounts of ice to cool the salt dip temperature to that of the Life Support Tank. The temperature must be adjusted before the salt dip is used, because there will not be room for ice when the basket is placed into the sink.
The basket containing the fish is removed from the scale and put in the 3 percent salt dip for 10-15 seconds — no more. Some fish may lose their equilibrium and roll on their sides. This is a normal reaction, and as long as you do not exceed 15 seconds in the salt dip, it is not a problem. When released, the fish will right themselves and swim away.

The fish will slough a lot of mucus in the salt dip. Therefore, the salt solution should be drained and replaced after 20-30 baskets of fish. Have your next batch of salt dip water mixed, pre-cooled, and ready to go. Be careful where you drain the salt solution — it is highly corrosive and will kill grass or other plants, but can be poured into the lake without causing any damage.

Regardless of the ultimate release method chosen (described below), the salt dip is done immediately after the fish are weighed, to avoid additional handling.

**RELEASING THE FISH**

Diligent anglers and a well-conducted weigh-in will not achieve maximum survival if the fish are released in the wrong place. Here are some, but by no means all, characteristics of good and bad release sites.

The fish should be released into water at least 3 feet deep. Often, pouring the fish into the lake from the end of a pier is sufficient. If a pier is not available, pouring the fish over the stern of a boat nosed onto the bank may work.

<table>
<thead>
<tr>
<th>Good Release Site</th>
<th>Bad Release Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Clear water. Good water circulation — for example, on the main lake or in a</td>
<td>• Turbid water.</td>
</tr>
<tr>
<td>large bay or cove near the main lake.</td>
<td>• Poor water circulation — for example, small bays, canals, areas of dense aquatic</td>
</tr>
<tr>
<td>• Hard, clean bottom.</td>
<td>vegetation.</td>
</tr>
<tr>
<td>• Away from boat traffic.</td>
<td>• Soft bottom, a lot of sediment or organic matter.</td>
</tr>
<tr>
<td>• Launch areas away from heavy public use.</td>
<td>• Areas with high public use.</td>
</tr>
<tr>
<td>• Deep water or deep water nearby.</td>
<td>• Shallow water with no deep water nearby.</td>
</tr>
<tr>
<td>• Relatively cool water.</td>
<td>• Areas affected by storm run-off or marsh drainage.</td>
</tr>
<tr>
<td>• Good water quality.</td>
<td>• Near discharge from power plants, industrial effluents, water treatment plants.</td>
</tr>
</tbody>
</table>
Have another cooler with ice in it at the release site. Put any fish that do not swim away within 30 minutes into this cooler. Remove them from the tournament site and dispose of them properly and legally. At an ideal weigh-in site, a good fish release location or the live-release boat, truck or trailer are only a few steps away from the scale.

Have you been counting? How many times have the fish been handled? Every time a fish is handled, more stress is added. Admittedly, the fish have been disturbed and exposed to air, and thus stressed, on and off for about five minutes, but the fish have been handled only three or four times.

Release Options

Tournament organizers have four proven methods for releasing fish:

1. Release Boat with one or more transport tanks: This is an expensive option, but worth the investment for an organization with many relatively large tournaments, especially if the tournaments are repeatedly held at the same location. The fish can be transported to ideal release sites and distributed throughout a larger area. This prevents stockpiling fish that may lead to high catches by anglers fishing at a confined release site.

Transport tanks can be purchased from an aquaculture supply company or, like the Life Support Tank, can be made from polyethylene stock tanks. The tanks should have a 6- or 8-inch diameter bottom drain with a gate valve so fish can be flushed out of the tank at the release site. Drain fittings can be purchased from an aquaculture supplier. The tanks should have a cover to keep fish from jumping out. Ideally, the cover will have a small collapsible hatch so fish can be put into the tank with little risk of others jumping out. Again, the fish are simply poured from the Fish Judging Basket into the tank; they are never handled. Water pumps will be necessary to fill and flush the tanks.
Water temperature in the transport tank should be the same as in the Life Support Tank. Add salt to the tank at the rate of 1 pound per 25 gallons of water.

Caution: One gallon of water weighs 8 pounds. A full 250-gallon transport tank, which will hold and transport a maximum of 250 pounds of bass, weighs 2,000 pounds (1 ton) plus the weight of the fish, tank and aeration system. Be sure that the boat used to carry the transport tank has sufficient passenger and cargo capacity.

Maximum tank capacity with an ideal aeration or oxygen delivery system is 1 pound of fish per gallon of water. You will need to calibrate your aeration or oxygen delivery system (see page 37) to be sure that you are maintaining adequate oxygen as you approach the tank’s maximum capacity.

2. Truck or trailer-mounted transport tank: The tank(s) would be the same as those used on a release boat, except mounted on a trailer or put on the bed of a truck. As with all transport tanks, water temperature must be controlled, an aeration or pressurized oxygen delivery system must be used to maintain saturated oxygen conditions, and salt is added at 1 pound per 25 gallons of water.

A truck- or trailer-mounted transport tank is a good option because it can easily be parked next to the weigh-in scale and the salt-dip tank. However, this option is only desirable if there is a good launching ramp on the main part of the lake, reservoir or river where fish can be released. Check the characteristics of a good release site. Attaching a release chute or tube (see below) to the transport tank drain after you have backed down the launch ramp will help release the fish into deeper water and farther from shore.

3. Contestant Boats: Each contestant has a transport tank — the boat livewell. This release method is useful for small events, like a club tournament, if release conditions are poor at the weigh-in site. The livewell should be kept at the proper temperature, have high oxygen levels, and contain a 0.5 percent salt solution. If this option is used, ask the contestants to leave their livewell aerators running.

Is a live-release boat good for your event? How many fish will be caught? What will be the average weight? How much transport tank capacity will you need? What do you do when the transport tank is full but only half the contestants have weighed in? Although live-release boats are a boon to tournaments, they are not a “silver bullet” and, indeed, may not be suitable for all events. Carefully evaluate the plusses and minuses before investing time and money in a live-release boat, truck- or trailer-mounted transport tank.
while weighing their fish. This will ensure adequate oxygen concentrations when the fish are poured back into the livewell.

After the fish have been salt-dipped, they are poured back into a weigh-in bag and returned to the angler. The angler quickly carries the fish to his or her boat and pours the fish back into the livewell. Tell the angler where to release the fish. A downside to this release method is that the fish are out of water for a brief period of time and must be handled again when they are removed from the livewell and released back into the lake.

4. A Release Tube: This can be a PVC drain pipe long enough to get the fish away from shore directly from the weigh-in location and into deeper water. This option may be necessary if the pier is high above the water or if riprap, dense vegetation, or a steep bank slope makes access to the water difficult or unsafe.

   The drain pipe must be at least 8 inches in diameter. If it is necessary to use several sections of pipe, join them so the coupler (“bell”) end is pointed away from the water. This will allow the fish to slide smoothly down the pipe. The pipe should be angled at a maximum of 1:3 (rise to run) pitch and a minimum of 1:6 pitch. The outlet end of the pipe should be no more than 6 inches to 1 foot above the water. Sufficient water must be available to pour down the pipe with each basket of fish to keep the inside of the pipe wet. A 12-volt bilge pump and hose assembly works well to keep a continuous flow of water running through the release pipe. A funnel or chute will facilitate sliding the fish from the Fish Judging Basket into the pipe.

OTHER CONSIDERATIONS

Reduced Limits

Reducing the bag limit per angler or team will help reduce the number of fish held in the livewell and, consequently, the oxygen demand. This is particularly applicable to draw-for-partner events where the livewell may be holding two limits of fish.

Flights

For large tournaments, assigning anglers to “flights” with different tournament take-off and weigh-in times can prevent overcrowding at the boat landing area and facilitate a more orderly weigh-in.
IMPROVING LIVEWELL AERATION SYSTEMS

There are many brands of bass boats on the water. Some have well-designed, dual-pump livewell systems, others don’t. Because of the variety of systems available, we can’t tell you if you need to improve yours, or specifically how to do it. Rather, we can describe what we consider the ideal low-tech/low-fail/low-cost livewell system.

A good livewell has an intake pump and a recirculation pump (see diagram on page 15). The intake pump is used to fill the livewell and also serves as a back-up aeration system. The water intake is low on the transom. Use a 12-volt, 500- to 750-gph pump to bring outside water into the livewell. Space in the bilge near the transom will dictate whether to use a pump with an integral through-transom fitting, or a pump connected to the through-transom fitting by a hose. The outlet hose from the pump is run to a location on the side of the livewell near the top (above the full-water mark). An appropriate size hole is drilled or cut in the wall of the livewell to accept the aeration assembly.

The recirculation pump is the aeration system (unless you use a pressurized oxygen delivery system) and can be installed inside or outside the livewell. External installation is preferable because it results in no obstructions in the livewell.

**External installation:** Install a 12-volt, 500- to 750-gph pump with an integral through-hull pump base in the wall of the livewell about 1 to 2 inches above the livewell bottom. Installing the pump intake above the livewell bottom reduces the chance of debris being pulled in and clogging the pump. The outlet hose is run up the outside of the livewell and connects to a second aeration assembly as described above. It is best to have the intake and discharge at opposite corners of the livewell, to provide maximum mixing. Position the discharge so it does not create circular flow in the livewell.

**Internal installation:** Attach a 12-volt, 500- to 750-gph bilge pump to the wall of the livewell about 1 to 2 inches above the livewell bottom. Run the outlet hose up the wall of the livewell and attach it to the side wall with plastic pipe clamps. Attach the hose to the aeration assembly. Run the electrical wires next...
to the outlet hose and secure them with plastic wire ties and the pipe clamps. Route the wires through the wall of the livewell near the top. The pump will have enough factory-installed wire to allow you to make electrical connections outside the livewell. Seal holes with marine grade silicone sealant.

The last part of a well-designed livewell system is a functional drain. If your boat is equipped with a single pump for each livewell with a valve that allows you to fill or drain, disconnect the drain line(s) from this valve and remove the valve(s) from the system. If necessary, change the plumbing so the drain runs to a through-transom fitting. You can probably accomplish this by installing a tee in the overflow line. A rubber or neoprene stopper that fits tightly into the drain is a foolproof valve. If the stopper can be pushed almost completely into the drain line, screw a 1-inch No. 8 or No. 10 brass or stainless steel screw about 3/4 inch into the stopper. This little “handle” may come in handy if your well-meaning fishing partner pushes the plug all the way into the drain line.

**Tips:**

Use nylon-reinforced clear vinyl tubing for all water lines — it’s easy to spot a blockage in the line. Use a hole saw to cut holes in the livewell wall. Cutting (drilling) from the inside out makes a clean hole and will chip the gelcoat less. Use only stainless steel hardware. When mounting pumps or pipe hangers to livewell walls, put a dab of marine grade silicone sealant around the screw or bolt when you install it to make a waterproof mount.

**CONSTRUCTING LIFE SUPPORT TANK(S)**

The tank should be 100- to 150-gallons, a minimum of 30 inches deep, filled to a depth of 20 to 24 inches. Polyethylene tanks are recommended because they have smooth surfaces, don’t rust or leak, clean easily, and are relatively inexpensive. Some styles stack to facilitate transport and storage.

A 750- to 1,000-gph, 12-volt bilge pump is used to circulate the water and maintain high oxygen levels in the Life Support Tank. The pump is secured to the bottom of the tank with stainless steel screws. The factory-installed wire is run alongside the discharge hose, fastened with plastic wire ties. Above the water line, the wires are connected (preferably soldered and waterproofed) to an extension cord that has alligator clips on each lead for connection to a battery. If sever-
al transport tanks are to be used, it is convenient to have each tank’s extension cord fitted with a polarized male plug. The cords can then be plugged into a multi-outlet box on the end of another extension cord that runs to a common battery.

The bilge pump is connected to a PVC pipe manifold via appropriately sized flexible bilge/drain hose. A 750-gph pump generally requires 3/4-inch hose, while 1,000-gph and larger pumps may require 1-inch or larger hose. The manifold runs the length of the tank and is secured just under the inside rim with pipe clamps or straps. The manifold has four to six outlets, each with a spray nozzle. Flexible hose is available at marine dealers and many home centers. Components of the manifold are available at hardware stores and home centers.

Ideal dissolved oxygen conditions can best be maintained with a pressurized oxygen delivery system. Construction and calibration of such a system are described below. The 12-volt bilge pump is still needed to deliver the oxygenated water through the manifold to the contestants’ bags as they wait in line.

CONSTRUCTING A FISH TRANSPORT TANK FOR TRAILER OR BOAT

Fiberglass or aluminum transport tanks are available from aquaculture suppliers. They also can be fabricated from round or rectangular fiberglass or polyethylene tanks available from farm supply stores. For those with the necessary skills, tanks also can be made “from scratch” using marine plywood and fiberglass. Whether you purchase a complete transport tank or fabricate one, some features are essential.

A 6- or 8-inch drain is needed so fish can be flushed out of the tank without being handled. The drain can be fitted with a gate valve, a cam-locking plate, or an expansion plug. For tanks with a bottom drain, a standpipe that snugly fits into the drain or a recess around the drain, can be used instead of a valve or plug. Use hinged lids rather than sliding lids. A small, closeable hatch in a larger lid or on the top of the transport tank makes it easy to pour fish into the tank with little risk of other fish jumping out. A smooth interior with no obstructions that could injure or trap fish is preferred. This also allows quick and thorough cleaning.

The tanks must be fitted with oxygen diffusers — either air stones or bubble hose. To prevent the bubble hose from floating when the oxygen is turned on,
weight it by partially filling the sections with aquarium gravel or lead shot.

Clean the tank and all related equipment after each tournament. Rinse thoroughly and store the tank so it remains dry.

CONSTRUCTING AND USING A PRESSURIZED OXYGEN DELIVERY SYSTEM

Maintaining adequate oxygen conditions for a high density of fish, such as in a transport tank, can best be accomplished by adding pure oxygen to the water using a pressurized oxygen delivery system. This system distributes oxygen from a pressurized cylinder, controlled by an adjustable regulator, through a diffuser such as an air stone or bubble hose.

Oxygen cylinders and regulators can be rented or purchased from welding equipment suppliers. Oxygen diffusers are available from aquaculture supply companies. Tubing and clamps to connect the diffusers to the regulator and valves that allow you to operate several diffusers off the same tank can be obtained from aquaculture or compressed gas suppliers.

The transport tank oxygenation system must be calibrated. This will require an oxygen meter. An adequate meter can be purchased for under $400. Alternatively, your nearest state agency fisheries biologist should be willing to help calibrate your oxygenation system. Invite the biologist to your tournament with the specific intent of measuring the oxygen in your life-support system or transport tank.

The oxygen delivery system must be calibrated with the tanks in use and filled with fish. Therefore, this procedure should be done under actual tournament conditions. Fill your tank with water and adjust the temperature as necessary. Start with a low-pressure flow of oxygen, just enough to make a fine mist of oxygen bubbles come out of the diffuser. Record the line pressure on the regulator. You want to achieve and maintain oxygen concentration between saturation and 5 ppm above saturation. The chart on page 5 will allow you to accurately
estimate the saturation concentration of oxygen for the water temperature you encounter. If you have not achieved saturation in 15 minutes, increase the oxygen flow; if you have exceeded saturation by more than 5 ppm, decrease the oxygen flow slightly. Again, record all pressure readings. Bass will be using oxygen in the transport tank, so measure the oxygen and temperature about every 3 to 5 minutes throughout the weigh-in. As necessary, increase or decrease the flow of oxygen to maintain concentration at or slightly above saturation. Record all oxygen, temperature and regulator readings.

What if the temperature is different in the next tournament? If it is more than 10° F different, a second calibration would be wise. However, the oxygen flow that gives you saturation (or a little above) will likely give you saturation at other temperatures over the range encountered in most bass tournaments.

There are safety considerations when using an oxygen system. Read these on pages 19-20. Smoking must be prohibited around oxygen tanks, and lubricants must not be used on any oxygen system components.
## SOURCES FOR MATERIALS

Aeration components, oxygen delivery systems and components, water valves and fittings, oxygen and temperature meters, polyethylene and fiberglass tanks, and other equipment for handling and transporting fish are available from numerous retailers that supply aquaculture and water treatment facilities. For suppliers in your area, consult the following: www.aquanet.com/products/dir_aqu2.htm#equip. The following list is by no means inclusive, nor does this list represent B.A.S.S. endorsement.

### Livewell Aerator Components

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Website/Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Health Care</td>
<td><a href="http://www.americanhealthcareinc.com">www.americanhealthcareinc.com</a>  or (888) 567-7733</td>
</tr>
<tr>
<td>TandH Marine</td>
<td><a href="http://www.thmarine.com">www.thmarine.com</a> or (256) 772-0164</td>
</tr>
<tr>
<td>Flow-Rite Controls</td>
<td><a href="http://www.flow-rite.com">www.flow-rite.com</a> or (615) 443-0264</td>
</tr>
<tr>
<td>KeepAlive Inc.</td>
<td><a href="http://www.keepalive.net">www.keepalive.net</a> or (727) 841-0407</td>
</tr>
<tr>
<td>Rule Pumps</td>
<td><a href="http://www.rule-industries.com">www.rule-industries.com</a> or (978) 281-0440</td>
</tr>
<tr>
<td>Attwood Marine</td>
<td><a href="http://www.attwoodmarine.com">www.attwoodmarine.com</a></td>
</tr>
<tr>
<td>Mayfair Pumps</td>
<td><a href="http://www.johnson-pump.com">www.johnson-pump.com</a></td>
</tr>
</tbody>
</table>

### Weigh-in Bags

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Website/Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bag’em Products</td>
<td><a href="http://www.bassbag.com">www.bassbag.com</a> or (888) 665-0189</td>
</tr>
<tr>
<td>Reef Industries</td>
<td><a href="http://www.reefindustries.com">www.reefindustries.com</a> or (800) 231-6074</td>
</tr>
</tbody>
</table>

### Culling Ropes

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Website/Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bag’em Products</td>
<td><a href="http://www.bassbag.com">www.bassbag.com</a> or (888) 665-0189</td>
</tr>
<tr>
<td>Quik-cull</td>
<td><a href="http://www.quik-cull.com">www.quik-cull.com</a> or (800) 882-2547</td>
</tr>
</tbody>
</table>

### Life-Support Tanks

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Website/Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rubbermaid</td>
<td><a href="http://www.rubbermaid.com">www.rubbermaid.com</a> or (703) 667-8700</td>
</tr>
</tbody>
</table>

### Livewell Oxygen System

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Website/Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Oxygen Edge</td>
<td><a href="http://www.oxyedge-chum.com">www.oxyedge-chum.com</a> or (409) 267-6458</td>
</tr>
</tbody>
</table>

### Livewell Cooling System

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Website/Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Too Cool Inc.</td>
<td><a href="http://www.toocool.com">www.toocool.com</a> or (317) 241-4671</td>
</tr>
<tr>
<td>Burgess Mfg. Ltd.</td>
<td><a href="http://www.burgess-mfg.com">www.burgess-mfg.com</a> or (800) 749-6945</td>
</tr>
</tbody>
</table>

### Scales

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Website/Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equalizer</td>
<td><a href="http://www.equalizerscales.com">www.equalizerscales.com</a> or (800) 458-8709</td>
</tr>
</tbody>
</table>
REFERENCES


To order copies of this book, contact:

B.A.S.S. Conservation Dept.
5845 Carmichael Road
Montgomery, AL 36117

Phone (334) 272-9530
FAX (334) 270-8549

email: conservation@bassmaster.com