The North Atlantic right whale population is believed to be down to about 400 individuals, so when an average of 29 per year get entangled in potentially life-threatening fishing line, the implications can be catastrophic.

But it’s not just whales. Marine mammal entanglement is a global problem that each year results in the death of hundreds of thousands of whales, dolphins, porpoises and seals worldwide, according to findings published in the journal Conservation Biology.

The University of Florida’s Aquatic Animal Health program has played an increasingly active role in recent years in developing new knowledge relating to better ways of helping these animals, particularly right whales and dolphins — two species which, despite their difference in size, experience similar problems with entanglement.

Marine mammals are especially vulnerable to hazards in areas where fishing activity is high, whether for commercial fisheries or for sport fishing. They are struck by boats, affected by loud noises from ships’ sonar and engines and, of course, entangled in nets and fishing gear meant for more edible varieties like tuna, sardines, lobster and anchovies.

Sometimes the damage occurs long after the fisherman has called it a day. “Someone may toss their monofilament line overboard. A line gets caught on a rock or an underwater piece of debris and breaks off, then waits in the environment for a passing animal,” says Dr. Mike Walsh, a veterinarian and associate director of the program.

Walsh worked as head veterinarian at Sea World for 21 years prior to joining...
With only 300-400 in existence, the North Atlantic right whale is one of the rarest of all large whales. Each winter many of these whales migrate to the Georgia and North Florida coasts, their only known calving area.

**Baleen**
Baleen, a filter-like barrier in the whale’s mouth, filters out tiny crustaceans by the billions. Right whales swim through the water with their mouths open, allowing water and plankton to flow through the baleen. An adult whale needs to consume a minimum of 400,000 calories a day.

**Callosities**
Natural calluses on the whale. The callosities appear white because of infestations of whale lice. The callosity locations are unique to each whale and assist in identifying individuals.

**Forty percent of the whale’s body weight is blubber.**

**Average dimensions**
- Length: 45-55 ft
- Weight: up to 70 tons
- Lifespan: Though little is known about the right whale’s lifespan, it has been known to live up to at least 50 years

**Calves**
Females give birth to first calves after they are 9-10 years old. The calves are usually 14-15 feet long at birth and stay with their mothers for about a year.

UF’s faculty in 2007. He says the primary causes of injuries have shifted over time since Florida began banning certain types of fishing, such as gill netting.

“Nowadays, dolphins are most likely to be entangled by crab traps or monofilament lines,” he says.

Even the largest mammals on Earth are vulnerable to the hazards.

“Big whales cut across vast distances of ocean during migration and that brings them into constant contact with these very large nets, some of which have anchor or buoy lines more than 600 feet long,” Walsh says.

As awareness about the threats posed to marine mammals by entanglement has grown over the past 50 years, so have efforts to save the charismatic creatures. The National Marine Fisheries Service, in collaboration with private organizations, now actively supports rescue efforts.

“We are integrated into the whole rescue process and coordinate from start to finish with the players,” says Jamison Smith, Atlantic Large Whale Disentanglement Coordinator for NOAA/NMFS. “Many of these cases are in Florida and Georgia and are well orchestrated, with any number of groups represented from state, federal, local and nonprofit groups.”

The biggest responses to entanglement situations are focused on right whales, which are critically endangered, Smith says.

Much of what is known about large marine mammals is based on experience caring for animals in captivity, like killer whales at Sea World.

That information doesn’t always translate into sound practices for taking care of a much larger species. Marine mammal rescuers need the kind of information that university veterinary researchers and biologists can provide in order to increase the odds of success.

“After all,” Smith says, “You can only extrapolate so much from a 25-foot killer whale to a 50-foot right whale.”

Historically, whale disentanglement has involved physical contact with the whale, which is dangerous and fraught with logistical complications. So scientists from UF, NMFS, Woods Hole Oceanographic Institution and others began working on a new technique that
could make the proposition safer for the animals and their rescuers.

“We developed a two-pronged approach,” Smith says. “One part involved the creation of a drug delivery device capable of administering large amounts of drugs at a distance.”

The second part involved coming up with the right drug cocktail for at-sea sedations. That is where UF and Walsh’s involvement was key.

“This is new ground we’re forging,” Smith says. “There hasn’t really been a push or a need to chemically sedate a free-swimming whale before.”

Determining the right amount of drug to administer — enough to sedate the animal sufficiently to allow veterinarians to safely approach it, but not so much as to endanger the animal — was a trial-and-error process that took place over several years, beginning in 2001.

“The first early attempts at sedation were encouraging but not successful,” says Walsh. But a breakthrough came in 2009, when rescue teams successfully dosed a chronically entangled, emaciated North Atlantic right whale.

“We had to finesse the ‘cooperative’ dose, which we finally did on our third attempt,” Walsh says. “Too much medication and we might overdose and harm the animal; not enough and the animal would not cooperate, would be difficult to approach and would not allow the cutting team to get access to the rope near the head.”

Once the team succeeded in administering the proper dosage, they were able to remove lots of rope, Walsh says.
But they had no way of tracking the animal or monitoring its progress once it was released.

On three separate occasions disentanglement teams have attempted to dose whales so that they could be safely approached. Only twice have those attempts resulted in winning the animal’s cooperation, Walsh says.

One of the whales died after seven days, and the scientists were not able to track the other.

“We’re not sure how it did,” he says. “But it was still great progress in achieving the goal of getting closer to remove the line. After this first success in 2009, we realized we needed to verify that the sedation did not hurt the animals and that they survived the procedure.”

Since whale and dolphin biologists and scientists had been using suction cups to attach tracking devices to the animal — devices that can tell them how often it is breathing, how deep it’s diving and even what it’s hearing — it was thought that this should be one tool to use on the next animal to better study the sedation effects.

The scientists at Woods Hole, including Dr. Michael Moore, developed the special drug delivery system and these unique data tags.

“Our role was in coming up with the drug dosages and the parameters of evaluation to understand what the drugs were doing,” Walsh says. His team also provided basic pharmacology information from UF’s anesthesia department to try to make the approach as safe as possible.

With entangled dolphins, sedatives aren’t necessary because rescuers can physically capture and restrain the animals while entanglement material is removed.

“The techniques for capture and restraint are well worked out without sedation,” Walsh says. “The only reason

“It is important that people don’t blame fishing for all of the problems. In fact, it is with the help of fishermen on the water that we often find the animals in the first place. They are often our best conservationists.”

— Mike Walsh
adult dolphins become entangled — most commonly in monofilament line — due to injuries affecting their dorsal fins. Others may involve entanglements around the base of the tail or newborns with line around the body, flippers and in the mouth.

“It is important that people don’t blame fishing for all of the problems,” says Walsh. “In fact, it is with the help of fishermen on the water that we often find the animals in the first place. They are often our best conservationists.”

Dolphins are often hit by boats and sustain damage to their dorsal fins. The injury makes them susceptible to entanglement due to a change in the dorsal fin from a smooth surface to an irregular one that snags the line.

UF is currently collaborating with Woods Hole and other groups such as Marineland, Hubbs-SeaWorld Research Institute, Volusia County Marine Science Center, Harbor Branch, Mote Marine and Clearwater Marine Aquarium to analyze the relationship between the presence of rope and line in the water and entanglement. Blair Mase, with the National Marine Fisheries Service Southeast Region, coordinates the Florida-based groups.

Walsh and others from UF’s Aquatic Animal Health program, including Dr. Craig Pelton from Volusia County Marine Science Center, have helped to rescue five entangled dolphins off Florida’s Coast in 2012 — including an Atlantic bottlenose dolphin known to Florida west coast locals as Seymour.

Seymour was first sighted in 2006 when he was still a young calf porpoising alongside his mom in the warm surf off the Isle of Capri.

But all was not well; the calf had what appeared to be a bulbous growth encircling the base of his tail that affected the way he swam. Subsequent sightings revealed the growth to be scar tissue from monofilament line wrapped around his tail.

Concerned members of the community and dolphin rescue workers statewide kept track of Seymour, so-named for his frequent sightings over the years, until 2011 when it became clear that his injuries had become life threatening. A crew decided that it was time to intervene and Mote Marine Laboratory’s dolphin rescue group led the mission to save Seymour in March 2012.

“We wanted to be able to X-ray the tail during the rescue so we could weigh the options for taking him into rehabilitation against leaving him in his own environment to heal,” Walsh says. The stress of adapting to a new environment during rehabilitation can sometimes make things worse.

Walsh found a local equine veterinarian, Dr. Darrell Harvey, with a mobile digital radiology machine to use for the mission. And on the day of the rescue, a team of UF veterinarians used it to send images back to Dr. David Reese, a UF veterinary radiologist. Reese quickly determined that the line wrapped around the tail was causing the swelling, and that the injuries would likely heal on their own without further treatment.

Once the line was cut away and the injuries treated, the team weighed and measured Seymour, then tagged him and released him back into the wild.

“For me, this speaks directly to the need for additional knowledge about musculoskeletal disease, particularly that which relates to injury and changes to the skeletal structure,” Walsh says.

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