Catching Air - Those Magnificent
Jumping Suwannee Sturgeons

Ken Sulak

U.S. Geological Survey, Gainesville, FL

Reprinted with permission from Coastal Angler Magazine of North Central Florida October 2012

It starts deep at the bottom of the dark silent river, three to four powerful tail beats and three sharp acoustic clicks. Then, a sudden upturn of the body and the fish explodes upward, 100 pounds going vertical, catching air, lots of air. A good jump can power a big fish, six to nine feet into the air. You have to be quick to get a photo, hang time is only about a second, but an accomplished jump by a big old Suwannee River Gulf Sturgeon is impressive; a magnificent display of power. The exit is almost vertical. The tail continues to beat back and forth as the fish rises. Then, comes a half-twist of the body, sometimes a full 180-degree twist, followed by that signature loud body smack on the surface; a sturgeon version of the belly-flop. Nothing else on the river sounds like it. If you happen to be close by, the report is really impressive, if not downright scary. In the calm of the night, when the air is still, and nary a boat is stirring, that startling report can be heard from a mile or more away, even further underwater by another sturgeon. A loud splash upon re-entry isn’t the end of the sequence. At the peak of its jump, the big fish gulps air, re-filling its long swim bladder. Hitting the water, it immediately powers down deep, emitting one more sharp snapping sound on the way down, disappearing into the deep for another day.

No, it is not the same fish jumping repeatedly in the same spot, but hundreds of fish in the same area, each jumping about once a day, most commonly in the early morning. Jumping is rarely a solitary event. It is Gulf Sturgeons of all sizes (1 to 8 feet long) that join in the show. In mid-summer, June and early July before the thunderstorm season really gets rolling, jumps can occur as frequently as six to ten times per minute in the best areas. The inexperienced juveniles may not quite have it down exactly, sometimes coming out at odd angles, or forgetting to do the body twist. Then, some of the biggest fish occasionally seem to lack enthusiasm, only getting halfway out of the water, then flopping sideways.

Regardless of size or skill, jumping is an essential part of life for the Gulf Sturgeon. Jumping has nothing to do with shedding parasites, capturing prey, spawning courtship, reacting to boat noise, or attacking fishing boats. Sturgeons have been around and most likely, jumping for over 100 million years, long before humans arrived on the scene, and long before mankind invented boats and motors. Before sturgeons were commercially fished, before dams blocked their migrations, and before pollution devastated many fish populations, sturgeons existed in truly astounding numbers. Even in colonial days, when sturgeons were the dominant large fishes inhabiting North American
rivers, jumping was in full swing. The colonial
naturalist, Mark Catesby, observing Atlantic Sturgeon
jumping in the Savannah River in the early 1700s,
summed it up very elegantly:

“...in May, June and July, the rivers
abound with them [sturgeons], at which
time it is surprising, though very
common to see such large fish elated in
the air, by their leaping some yards out
of the water; this they do in an erect
posture, and fall on their sides, which
repeated percussions are loudly heard
some miles distance in still evenings; it
is also by this leaping action that many
of them are taken, for as some particular
parts of the rivers afford them most
food, to those places they resort in
greater plenty. Here the inhabitants (as
the Indians taught them) place their
canoes and boats, that when the sturgeon
leap, these boats and canoes may
receive them at their fall. It is dangerous
passing over these leaping holes, as
they are called, many a canoe, and
small boat having been overset by the
fall of a sturgeon into it.”

Using underwater acoustic investigations near
Manatee Springs State Park in 2011, the USGS Sturgeon
Quest research team has learned that sturgeons “talk”
to each other. They communicate by producing loud
sharp snaps, often emitted in an evenly-spaced series of
three: snap-snap-snap. For about a mile of river, the
deep channel below Manatee Springs serves as a
sturgeon summer “holding” area, one of about ten such
holding areas in the entire river. Put a high-end
hydrophone in the water when no boats are around and
what you hear are lots of snapping sounds, punctuated
by those loud jumping sounds. In 2011, our Sturgeon
Quest team recorded these snapping sounds and
discovered that each snap has the same characteristic
wave form, frequency, and duration. But strange
coincidence, a few days later, a diver called to report
hearing repeated snaps or clicks while diving near Troy
Springs. He initially suspected a gear malfunction, but
nothing seemed amiss. Then he realized that the chorus
of snapping sounds had to be coming from a group of
nearby sturgeons. Nice visual confirmation that those
snapping sounds are Gulf Sturgeon vocalizations.

Yes, you might see a sturgeon jump just about
anywhere up and down the river, but the real action is
in these deeper holding areas. If you do not have a boat,
the pier at Manatee Springs is a great place to view
jumping sturgeons. Another great viewing spot is from
the old railroad trestle crossing the Suwannee just north
of Old Town, now part of a hiking and biking path.
Hundreds of these great river beasts congregate,
hanging out deep, resting for the season after a winter
of intense feeding out in the Gulf. They like it deep and
dark, where they can rest without bucking the strong
surface current, down where secretive sturgeons can
hide in the tea-dark water. Sturgeons do not feed in
summer, so they are rarely hooked by anglers. If they
did not jump, you would never know that the Suwannee
is home to about 15,000 impressively large fish. No,
they are not seeking refuge from summertime warm
water. That is an old myth, borrowed from up north
where midsummer water temperatures are a real
problem for cold-water fishes, adapted to northern
waters. Down here in Florida, those sturgeons have
been around for maybe 50,000 to 100,000 years,
certainly since the end of the last ice age (15,000 years
ago). Gulf Sturgeons are nicely adapted to our warmer
waters. These aren’t snowbirds suffering in the Florida
heat. They can handle summer water temperatures up
to 90 degrees, no problem. The Suwannee normally
hovers around 75-80 degrees in summer, rarely heating
up like other Gulf Sturgeon rivers. Sturgeons actually
begin to settle into holding areas in early spring, when
the river is still cold. Carrying a lot of fat from five to
six months of winter feeding in the Gulf, they congregate
in long deep runs below deeper holes, hovering down
below the current where the swimming is easy. Each
holding area is a safe haven for hundreds of sturgeons,
April through September, where they can hang out and
slowly digest 20 percent of their body mass without
feeding. Particularly, during periods of low water,
sturgeons concentrate in these deep holding areas.
Jumping activity gets intense then and so does the level
of sturgeon communication by clicking sound
production.

Loitering in the deep, conserving energy, and
hovering just about the bottom, requires neutral
buoyancy. In the same way that a SCUBA diver stays
neutral by inflating his buoyancy compensator (BC), a
sturgeon must somehow do the same thing. Running almost the length of the body, the long swim bladder serves the same purpose. A duct connects the swim bladder to the gut, enabling the fish to refill its version of a “BC” by gulping air. Although the duct can be constricted, air is gradually lost, absorbed into the body tissues. At some point, about once a day, the sturgeon “BC” needs refilling. The fish gets antsy, wasting energy trying to stay neutrally buoyant at depth, and that’s when it suddenly accelerates and rockets to the surface. OK, but why not just swim slowly to the surface, stick the head up, and take a mouthful of air? The problem then, is getting back down to the bottom with a freshly re-inflated bladder. It is practically impossible to dive back to the bottom with a full BC, and nature did not provide these ancient fish with dive weights. The solution is to get as much elevation as possible, gulp air, then hit the water hard and power back down to the bottom. And that is exactly what sturgeons do.

Nature is rarely satisfied with solving one problem at a time. In most fish species, jumping is either a means of escaping larger predators, or a means of capturing smaller prey. In the Gulf Sturgeon, jumping is a necessary part of life, to keep that swim bladder full and functional. Nature has found a second use for sturgeon jumping; group communication. Those ancient sturgeons behave more like herd mammals than like modern schooling fishes. Some Russian scientists say they are not really fish at all, but something else altogether. A sturgeon jump, with a loud smack, accompanied by a series of underwater snap sounds before and after, forms a characteristic sequence, what scientists call “a fixed behavioral pattern”. It would be tough to prove scientifically, but it seems inevitable to conclude that those magnificent sturgeons with their impressive jumps are simply letting each other know where the group is hanging out. Just like a herd of cattle loosely hanging out together in a field, mooing to let each other know the right place to be.

People either love or hate them, describing the ancient armored torpedo-shaped fish as either really nifty or truly ugly, either a delight to behold or a nuisance to power-boating on the Suwannee River. Either way, it is difficult not to be impressed by the aerial acrobatics of an armored six-foot-long sturgeon, and by the loud report when that fish hits the water. It is equally difficult not to be impressed with how nature has solved two very different problems at once. An ancient escape pattern, jumping to avoid being eaten, has evolved into a way to control underwater buoyancy, and simultaneously a means of acoustic communication. “Why do sturgeons jump?” you ask. *Now you know!*

**Literature Cited**


*Dr. Ken Sulak is a research biologist with the U.S. Geological Survey in Gainesville, Florida. He is the lead scientist for the Coastal Ecology and Conservation Research Group.*