American Shad
Alosa sapidissima

Every year, in an event that heralds the coming of spring, large numbers of American shad make their way up several of North Carolina's coastal rivers to their historic spawning grounds, where shad fishermen eagerly await their arrival. The American shad, commonly known as white shad in North Carolina, is a member of the Clupeidae, or herring family. The herring family is composed primarily of marine species and includes some of the most valuable food fish in the ocean. Hickory shad and river herring, as well as the American shad, are highly prized for their firm flesh and roe (fish eggs). In addition to being prized food fish, some, such as the river herring, thread-fin and gizzard shad, are also commercially important baitfishes.

Description
Members of the herring family are thin fishes with silvery scales and bluish backs. They have a saw-toothed ridge along the belly and a row of one or more spots along both sides immediately behind the operculum. The American shad is often confused with the hickory shad as they are relatively similar in size and both have a row of 4 to 6 dark spots along both sides. However, the lower jaw of the hickory shad protrudes beyond the upper jaw, whereas the upper and lower jaw of the American shad, are relatively equal and meet terminally. The American shad also has a silvery patch on its cheek that is deeper than it is long, just the opposite of the hickory shad.

When juvenile American shad live in fresh water, their diet consists primarily of small aquatic insects and crustaceans such as copepods and dipterans (flies, midges and mosquitoes). Adult shad feed primarily on the larger zooplankton (copepods) but also consume fish eggs and small fish. During the spawning run, adult American shad typically do not feed yet they do strike at artificial lures (darts and small shiny spoons).

History and Status
Historically, American shad have supported important sport and commercial fisheries along the Atlantic coast. However, over-fishing and the construction of dams, which block spawning migrations, have depleted many shad populations. The recreational sport fishery is more important to residents than the commercial fishery in rivers still supporting spawning runs, such as the Cape Fear, Neuse and Tar/Pamlico rivers in North Carolina. Currently, federal and state resource agencies are implementing management programs aimed at restoring American shad to their former range and abundance. For example, a shad restoration project underway on the Roanoke River includes moving spawning adult shad upstream of major dams and stocking of hatchery-reared fry.
Habitat and Habits

American shad are anadromous fish, which means they spend most of their life in saltwater but return to spawn in the freshwater river in which they hatched. Most shad make their first spawning run when they are 4 or 5 years old. The males, or “buck” shad, precede the females or “roe” shad up the river. Depending on habitat and flow conditions of the river, American shad attempt to reach the same spawning sites every year. Shad spawn at night in the middle of the river channel, usually in shallow water with moderate currents. American shad native to rivers south of the Cape Fear River die after spawning, while some shad in rivers north of the Cape Fear survive to spawn again the following year. Stocks of American shad along the Atlantic coast form large schools and undertake extensive ocean migrations. American shad typically live 5 to 7 years and may reach a weight of 2.2 to 6.6 lbs. The oldest shad caught in the United States was 11 years old and 23 in. long.

People Interactions

Human activities—dam construction and commercial fishing in particular—have led directly to a decline in American shad populations throughout their range. Praised for their firm flesh and eggs, shad were commercially over-harvested between 1930 and 1960. Increasing levels of water pollution from increased development across North Carolina have resulted in degraded spawning sites and decreased reproduction by the species.

American shad hear better than any other fish!

Their ears contain tiny mineral bits called “otoliths” that are supported by sensory hairs. Vibrations from the water cause the otoliths to move and the movement tickles the sensory hairs.

The shad’s head contains a fine network of water-filled channels. Vibrations from nearby movement set up pressure waves in these channels. The variation in these pressure waves inform the shad which direction the vibration is coming from. So when predators swim nearby, the shad knows where they are.

Shad also have swim bladders that—unlike other fish—extend up into the brain into an air-filled cavity. When there is a noise, this cavity pops slightly allowing the shad to hear the click dolphins use to echolocate their prey… And dolphins love to eat shad!
NCWRC Interaction

It’s an encouraging chapter in what has become an all-too-familiar bleak story of a natural resource lost because of habitat degradation and over-harvesting. American shad, once an important commercial and recreational fishery, declined sharply in the late 20th century; however, this trend may be reversing, thanks to the cooperative efforts of the N.C. Wildlife Resources Commission and the U.S. Fish and Wildlife Service. Since 1998, the two agencies have worked together to restore depleted populations of American shad along the Atlantic coast by stocking more than 8 million “marked” shad fry in the Roanoke River as part of the Roanoke River American Shad Restoration Program.

So far, Commission biologists have captured more than 50 3- to 4-inch, hatchery-origin juveniles in the lower Roanoke River, as well as 3 adult fish with hatchery marks upstream on the spawning grounds.

The appearance of these adult fish indicate that the propagation program is working and that some of the fish surviving are 4 to 5 years in the ocean and return to where they were stocked.

Q&A

1. **What larger fish family is the American shad a member of?**
   
   Herring.

2. **Why is the American shad a big commercial fishery?**
   
   Because of its tasty flesh and roe (eggs).

3. **What ability makes the American shad stand out from other fish?**
   
   The American shad hears better than any other fish!

4. **What has reversed the declining population of American shad in North Carolina?**
   
   Stocking more than 8 million marked shad fry in the Roanoke River, a combined effort of the N. C. Wildlife Resources Commission and the U.S. Fish and Wildlife Service.

Links

To see more about this game fish go to: www.fieldandstream.com/hookshots

References


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