Callinectes sapidus  The literal translation of this Latin name is the beautiful (calli) swimmer (nectes) that is savory (sapidus). Named for the color of its claws and not its temperament, the blue crab is one of Assateague’s best known and most sought after creatures. As predator and prey this crustacean is a keystone species, vital for sustaining the health of Assateague’s coastal bays.

Growing Up

Blue crabs begin life as eggs carried beneath the “apron” or abdomen of their mothers. Mature female crabs can carry up to two million orange eggs beneath their apron. After hatching into tiny larvae they live in the plankton community for one to two months. Most become food for fish, shellfish and other plankton feeders.

Those that survive to become juveniles depend on submerged aquatic vegetation (SAV) areas as important nursery habitats. These underwater grass beds provide hiding places from predators and offer an abundance of food.

Young crabs grow rapidly by repeatedly molting their shells, often reaching adult size (between 5” and 7”) within a year. After maturing, they usually survive from one to three years.

Crabs only spawn in salt water, yet young crabs thrive and grow to their largest size in brackish water. Females prefer saltier waters than males.

Equipped with powerful claws and the ability to swim, blue crabs are skilled predators and scavengers. They are omnivores, feeding on clams, oysters, worms, small crustaceans, dead plants and animals, and each other. In spite of their defenses, adults are food for fish, birds, turtles, humans and other mammals.

How do I catch the crabs?

When it comes to bait, the best options are types that can stay on your line like chicken necks or bait fish.

Tie the bait onto the line, and hold the line with one hand and drop it into water until bait hits the bottom. When you feel a crab tugging on your line, slowly pull the line with the crab until it is just below the surface. Use a net to scoop up the crab before it lets go of the bait.

Place crab in a cooler with ice if it is a “keeper” (see regulations). Crabs will not survive in a bucket or cooler of water. Take only what you will eat. If you are not keeping it, return it to the water immediately.

Wash your hands after handling bait. Never cook dead crabs, throw them out. Bacteria accumulate quickly in dead crabs.
Regulations in Virginia
(hard shell crabs)

Regulations change frequently. Please check at the Toms Cove Visitor Center or with Virginia Marine Resources Commission (757-247-2200, www.mrc.state.va.us/index.shm) for the latest regulations.

Recreational crabbing on Assateague in Virginia does not require a license. The season is open from mid-March through November. June through September are the best months. Hand lines and two collapsible traps or crab pots per person are permitted. Crabbing equipment (crab pots, hand lines) must be attended at all times.

Sizes:
- Males & immature female: 5 inches
- Mature females: no size limits.
- Mature females with eggs: special regulations apply. Check at the Toms Cove Visitor Center. We recommend that you throw back any egg bearing females, also called “sponge crabs”.

Limit: one bushel per person per day.

Crabs are measured from point to point across the widest part of their shell.

Where to Crab

Crabbing is permitted in Toms Cove, along the shore west of the Assateague Bridge and along the roadside of Swan Cove. Portions of the Toms Cove shoreline may be seasonally closed for nesting birds. Crabbing is not permitted from Assateague Bridge or anywhere else in Swan Cove. Check at the Toms Cove Visitor Center for the current status of these areas before crabbing.