Oyster Drill
Urosalpinx cinerea
Habitat: Intertidal to subtidal depths of 50', amongst rocks or shells, often on the undersides of structures
Typical Prey: Feed primarily on barnacles and oysters but also prey on other bivalves (mussels, quahogs, etc.).
Forensic Clues: Straight, small hole drilled into the prey’s shell. Lay small, vase-shaped egg cases.
Notes: Though native to our region, oyster drills have been accidentally introduced around the world, including west coast U.S. and Europe.

Starfish, a.k.a., Sea star
Asterias forbesi and Asterias vulgaris
Habitat: Intertidal to subtidal depths of 2,000’, common on rocks or pilings but also found on soft bottom
Typical Prey: Feed primarily on barnacles, oysters and other bivalve shellfish
Forensic Clues: Leave gaped open shells with no signs of forced entry
Notes: Starfish force open their prey, insert their stomach into the shellfish, and eat them in their shell.

Oyster Flatworm
Stylochus ellipticus
Habitat: Common amongst oysters or barnacles; also found under rocks in shallow water
Typical Prey: Feed primarily on oysters and barnacles
Forensic Clues: Leave gaped open shells with no signs of forced entry
Notes: This worm slides into the open shell of its prey and eats the animal in its own shell. Very difficult to detect.

Flounder, Drum, Northern Puffer, Tautog
Typical Prey: Known to prey on variety of shellfish, especially quahogs
Forensic Clues: Leave 2-3’ wide feeding depressions with shell fragments
Notes: This worm injects its tooth-like proboscis into its prey and digests the animal in its shell.

Predators … Not!
Mud Shrimp: The adult shrimp resemble juvenile lobsters but do not eat shellfish
Mud snail: These snails, also called Mud Dog Whelks, are usually found on soft, muddy bottoms and are scavengers, not predators
Periwinkle: These rounded snails are usually found grazing algal off hard surfaces and do not pose a threat to shellfish
If you are a shellfish grower, harvester, or resource manager, you are well aware that shellfish predators are more than just a nuisance—they are competition! The Woods Hole Sea Grant Program and the Cape Cod Cooperative Extension Service have teamed up to provide you with information about common shellfish predators. This guide provides predator names and identification tips—including forensic clues that will help you identify the culprit, even if you can’t catch it in the act—and describes which predators prey on our local shellfish species. It also includes information about organisms that are often mistaken for predators but are, in fact, innocent!

With information about your problem predator(s), you can begin to find a solution, such as exclusion devices, alternative growing techniques, siting and planting techniques, and control measures. If you have any questions about the information provided in Predators of Concern to New England Shellfish Growers, or if you would like more information about solutions, contact your local extension agent.

### Invertebrates

#### Green Crab

*Carcinus maenas*

**Habitat:** Intertidal to shallow subtidal, soft bottom and rocky substrates

**Typical Prey:** Very broad diet, but preys heavily on shellfish, especially hard clams (quahogs) and soft shell clams; while hard clams over 20 mm in shell length are relatively safe from most green crabs, even adult soft shell clams are vulnerable to green crabs.

**Forensic Clues:** Typically green crabs chip away at the edges of the shellfish; hard clams are often crushed entirely or broken on one valve; soft shell clams are often chipped open on both valves or crushed entirely.

**Notes:** Native to Europe, green crabs were first recorded on the U.S. east coast in the early 1800s

#### Lady Crab (a.k.a., Calico Crab)

*Ovalipes ocellatus*

**Habitat:** Intertidal to ~30’, primarily on sandy bottom

**Typical Prey:** Preys heavily on shellfish

**Forensic Clues:** Chipped edges or crushed shells

**Notes:** These very aggressive swimming crabs do not typically appear in traps.

#### Blue Crab

*Callinectes sapidus*

**Habitat:** Intertidal to shallow subtidal, soft bottom and rocky substrates

**Typical Prey:** Preys heavily on shellfish, including oysters, hard clams and soft shell clams

**Forensic Clues:** Chipped edges or crushed shells

**Notes:** These small crabs (approx. 1 in.) have powerful claws and can crush small (to 1/2-inch) hard clams.

#### Spider Crab

*Lithodes mixtus* and *L. emarginata*

**Habitat:** Shallow subtidal to depths of 150’

**Typical Prey:** Typically eat very small fouling organisms and small bivalves. Larger individuals have been observed eating oysters by inserting a leg into the open shell.

**Forensic Clues:** Chipped shells

**Notes:** Can be extremely abundant.

#### Rock Crab

*Cancer irroratus*

**Habitat:** Intertidal to shallow subtidal, soft bottom and rocky substrates

**Typical Prey:** Preys heavily on shellfish, including oysters, hard clams and soft shell clams; while hard clams over 20 mm in shell length are relatively safe from most green crabs, even adult soft shell clams are vulnerable to green crabs.

**Forensic Clues:** Chipped edges or crushed shells

**Notes:** Typically eat very small bivalves. Like whelks, they break in and devour the clam. They are often buried at low tide.

#### Asian Shore Crab

*Nemagrapsus sanguineus*

**Habitat:** Intertidal to shallow subtidal, most often found amongst rocks or other structures

**Typical Prey:** A voracious omnivore, this crab’s diet consists largely of seaweed. These crabs eat a variety of intertidal organisms (mussels, barnacles, juvenile crabs, etc.)

**Forensic Clues:** Chipped shells

**Notes:** Native to southeast Asia, this crab can be extremely abundant and is displacing green crabs from some rocky intertidal shores.

#### Mud Crab

*Nephropidae horribilis* and various *Pompeius spp.*

**Habitat:** Intertidal to subtidal depths of 20’, commonly found living in and around rocks, oyster beds, and other structures

**Typical Prey:** Typically eat very small fouling organisms and small bivalves. Can be important predators of young clams and oysters.

**Forensic Clues:** Chipped or crushed shells

**Notes:** These small crabs (approx. 1 in.) have powerful claws and can crush small (to 1 1/2-inch) hard clams.

#### Horseshoe Crab

*Limulus polyphemus*

**Habitat:** Intertidal to subtidal depths of 75’

**Typical Prey:** Typically eat very small bivalves, and can be important predators of very young soft-shell clams.

**Forensic Clues:** Leave distinctive feeding pits

#### Whelk

*Busycon carica* and *Busycon canaliculatum*

**Habitat:** Lower intertidal to subtidal depths of 60’

**Typical Prey:** Feed mainly on bivalve shellfish, such as quahogs.

**Notes:** Whelks use the hard part of their foot to hammer away at the edge of the clam shell, until they break in and devour the clam. They are often buried at low tide.

#### Moon Snail

*Eupraxis heros*

**Habitat:** Lower intertidal to shallow subtidal, on muddy bottom

**Typical Prey:** Feed mainly on bivalve shellfish, such as quahogs and soft-shell clams, but can also prey on other gastropods. Like whelks, can prey on adult clams.

**Forensic Clues:** Beveled hole drilled into the prey’s shell, often near the hinge.

**Notes:** They are often buried at low tide.