Padre Island

National Park Service
U.S. Department of the Interior

Padre Island National Seashore



Seashells



Where do shells come from?

Seashells are the protective outer covering for animals that live on the ocean floor. At one time, they were actually part of the bodies of sea snails, clams, scallops, and other types of shelled invertebrates, known as mollusks. As these animals grow, so do their shells. When a mollusk dies, its shell stops growing. After the animal decomposes, a beautiful shell is left behind. Other animals, such as barnacles or hermit crabs, may turn the empty shell into their new home. Sometimes, ocean currents pick up empty shells and carry them to shores around the world, which is why Padre Island is known for its shelling opportunities.

Shell Uses

Throughout human history, shells have had a wide variety of uses. Shells have been used as tools, decoration, artwork, and currency. Numerous indigenous groups used shells from the quahog, a hard-shelled clam, and different whelk species. These shells were called *wampum*, and were not only used for currency, but also

as methods of marking events on calendars and for relaying messages to other people. Along the Texas Coast, the abundance of oyster shell middens, or shell mounds, illustrates the importance of oysters and other mollusks in the diet of the Karankawa who lived in the area. How will you use the shells you find on the beach?

Where have all the shells gone?

Many people who have visited the National Seashore for years often ask, "Where have all the shells gone?" Unfortunately, a variety of human impacts have caused a decline in mollusk populations, including commerical ocean trawling, excess nutrients that create oxygendeprived dead zones, and over-harvesting for consumption. With the growing threats against these creatures, it is critical that each person makes an individual effort to protect these animals. Even though people can collect seashells at the park, it is both unethical and illegal to kill

live sea creatures for their shells, and violators can be fined. The pictures below show the difference between living (brown) and dead (white) sand dollars. Please make the right choice.



Living sand dollar Dead

Dead sand dollar

Successful Shelling

The best places at the National Seashore for shelling are down island because of the strong convergence of currents at the beach. In order to access this area, you will need a four-wheel drive vehicle. Be sure to scan the base of the dunes or the Sargassum seaweed for shells that may have washed in, especially after a major storm or cold front or during low tide.

Continue on other side.



A. Southern quahog
 B. Atlantic bay scallop
 C. Calico scallop
 D. Giant Atlantic cockle
 F. Florida sand dollar
 C. Scotch bonnet
 Disc dosinia
 Angel wing
 Turkey wing
 F. Florida spiny jewel box
 Common Atlantic baby's ear
 R. Lettered olive
 R. Lettered olive
 D. Incongruous Ark
 Common Atlantic baby's ear
 R. Lettered olive
 R. Florida spiny jewel box
 Florida fighting conch
 T. Lightning whelk