













"Islands of Life" *A Teacher's Companion!*

This companion to the Minerals Management Service's "Islands of Life" poster is for teachers wanting to introduce their students to a unique aspect of the Gulf of Mexico. While the Gulf is one of our Nation's greatest fisheries resources, it also is an important source of the Nation's energy. Thousands of oil and gas production facilities located on the U.S. continental shelf of the Gulf of Mexico make up the largest artificial island and reef system in the world, and an entire generation of Gulf Coast citizens now depends on them for energy, food, and recreation. This relationship is the result of a long-standing partnership between the oil and gas industry and the Federal Government to develop our marine resources in an environmentally safe and responsible manner.

This packet describes the ecological relationships that have developed in association with offshore oil and gas platforms. Basic ecological principles are noted and defined. Technical terms are in **bold print** and can be found in the glossary located at the end of the document. Common names of organisms are used with scientific names provided in *italics*; a summary listing of organisms referenced in the text is provided. Finally, as an introduction to environmental policy, the pieces of legislation most important to the Gulf of Mexico are listed and described as to how they came about and their intended effects.

You can also access this *Teacher's Companion* through the WWW at: http://www.mms.gov

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The Minerals Management Service (MMS), a Federal agency created by Secretarial Order 3071 on January 19, 1982, shoulders significant responsibilities in managing the natural and economic resources of America. MMS manages more than a billion offshore acres and collects billions of dollars in mineral revenues annually.

As one of two primary missions, MMS runs the Federal Government's program for managing mineral resources on the Outer Continental Shelf (OCS). Since 1953 more than 9 billion barrels of domestic oil and 93 trillion cubic feet of gas have been brought from under the ocean floor and into the U.S. economy, and nearly \$100 billion. These funds, the largest Federal revenue source outside the U.S. Treasury Department, in turn are distributed to Indian Tribes and allocated States, the Land and Water Conservation Fund, the Historic Preservation Fund, and the general U.S. Treasury.

Royalty Management, MMS's other major mission, has collected and distributed more than \$54 billion in bonuses, rents, and royalties from companies that lease and produce minerals from Federal lands, both onshore and offshore, and from Indian lands. MMS has provided a major source of revenue to the U.S. Treasury and stewardship for about \$9.1 billion that was distributed to States, Indian Tribes, and Indian allottees.



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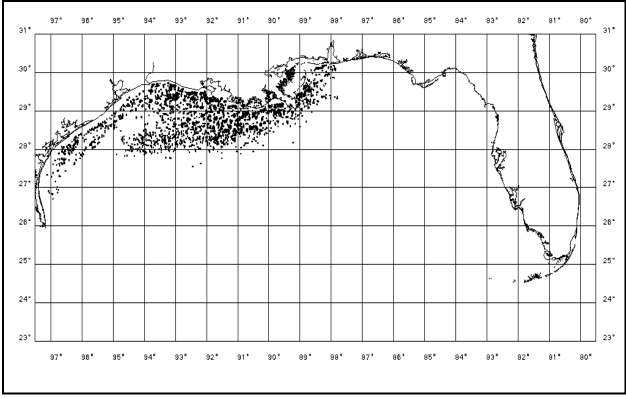


Islands of Life

WHY IS YOUR GOVERNMENT INVOLVED?

Worldwide, there are approximately 6,500 oil and gas production platforms on the continental shelf of 53 countries. Approximately 3,800 of these occur on the Outer Continental Shelf of the U.S. Gulf of Mexico where they supply nearly 25% and 13% of the U.S. production of natural gas and oil, respectively. These petroleum products are used to make the plastics used in safety helmets, medical instruments, and countless other items we use or come into contact with each day.

The Minerals Management Service (MMS), a bureau within the U.S. Department of the Interior, pursues research on the marine environment as part of its responsibility to manage the mineral resources such as natural gas and oil deposits on the Outer Continental Shelf (OCS) in an environmentally sound and safe manner. Various Federal laws and regulations protect the environment; the National Environmental Policy Act and the Outer Continental Shelf Lands Act cover most activities in the marine environment. The MMS funds studies looking at the possible effects of human activities on environmental aspects of the marine ecosystem. This information, combined with data that continue to be collected, will make sure that MMS has the information needed to safeguard the environment.

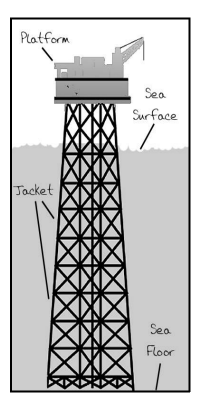


Approximate locations of oil and gas structures on the continental shelf of the U.S. Gulf of Mexico.



WHAT IS AN OFFSHORE PLATFORM?

The natural gas and oil found on our **continental shelf** are pulled from the earth using drills, pipes, and pumps, by thousands of people living offshore, often well out of sight of land. **Production platforms** are set in place by driving steel support legs (**piles**) deep into the seafloor. Supported by a steel network (**jacket**), working machinery and personnel are located far above the water's surface.



A typical production platform in the Gulf of Mexico.

Unlike mobile **drilling rigs**, which drill the initial well, offshore **production platforms** may remain in place for 20 years or more.

While intended to supply our country with energy, they provide another valuable service; they have formed one of the most extensive artificial island and reef systems in the world. Here's how!

Once in place, the part of the **jacket** below the water's surface acts as an **artificial reef**, providing hard surfaces (**substrate**) for **encrusting** organisms such as spiny oysters, **barnacles**, **sponges**, and **corals**. These creatures are the basis of a food chain in what becomes a new marine **ecosystem** for numerous **species** of fish, sharks, sea turtles, spiny lobsters, and **sea urchins**. A spectacular and colorful marine environment results. The longer a platform is in place, the more the encrusting organisms grow and the better the underwater ecosystem flourishes.

ROCKS, VOLCANOES, STEEL, & "ISLANDS?"

The Gulf of Mexico teems with life, yet if you were to traverse mile-after-mile of open water looking down into its depths you might go for hours without seeing a single creature. However, life is everywhere in the Gulf, but much of it consists of microscopic eggs, larvae, and the young life stages (juveniles) of countless species desperately searching for something to cling to -- a home, a place to grow. Up until a few decades ago many of these creatures would drift helplessly in the currents with little hope of survival because the central Gulf has few places that extend up from the muddy depths to the sunlit surface waters. However, our Nation's offshore oil and gas platforms now provide such a home in the form of hardened steel substrate for a myriad of sea creatures, establishing these "Islands of Life."

Analogous to the bare rock of volcanic islands of the Pacific, Atlantic, and Indian Oceans, islands that almost overnight extend up from the dark, cold depths, these steel platform "islands" start out as bare metal. As time passes they are soon **colonized** by many of the organisms drifting with the currents as part of the **plankton**. Plankton may be classified a number of different ways. The plant component of the plankton, such as microscopic, single-celled algae, is referred to as phytoplankton, while the animal component (e.g., small crabs and shrimp) is referred to as **zooplankton**. Plankton may also be described as either holoplankton or meroplankton. Holoplankton are those plants and animals that spend their entire lives drifting with the currents, never having to settle on a rock, a piece of shell, or a coral reef order to grow and reproduce. in Meroplankton, on the other hand, are those members of the planktonic community that are only temporary members. They include the eggs, larvae, and juveniles of organisms that must eventually settle upon some surface in order to continue their growth and to reproduce. It is these plankton that benefit from a solid surface extending up from the depths, whether it be the rocky surface of an oceanic volcano or the steel of an OCS platform.

In the Gulf of Mexico, our offshore oil and gas platforms function as entirely new places to live, **niches**, for countless animals. In addition to harboring numerous **species** of **juvenile** fish, and adult life stages, these structures serve as hunting grounds for swift open ocean **pelagic** fishes, such as mackerel, tuna, and jacks. These species use these steel reefs as places to grab a quick meal but also for orientation in an otherwise featureless environment, as areas to rest where the massive structure weakens or deflects currents, and as places to hide from species that may prey on them.



The invertebrate communities of the offshore platforms are the most colorful and common sights living on the structure. Sponges, soft corals, and spider crabs are just a few of the inhabitants. Photo by J. Kendall, MMS.

A LIVING MAT

The plants and animals most intimately associated with offshore oil and gas structures make up what is referred to as the **biofouling** community. (It is referred to as "fouling" because of the way similar communities "foul" the bottoms of things such as ships.) In the nearshore waters of Louisiana, for example, the biofouling community is dominated from the surface to a depth of about 25 feet by small acorn **barnacles**. This almost continuous layer of barnacles forms a living mat which is, in turn, covered by a secondary mat of macroalgae, hydroids, bryozoans (moss animals), and sponges. At deeper depths hydroids, or bryozoans, may dominate. Hydroids can be rapid colonizers of bare surfaces and are capable of overgrowing many other colonizers -- everything is competing for space.

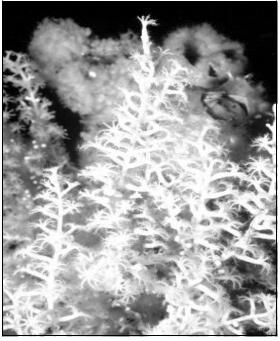


These living mats then serve as shelters for many other small animals living on or within them. The mats act as protection from strong currents and predators; as quiet areas where tiny hidden animals, **cryptofauna**, can feed and reproduce; and as an important food source for many of the creatures living within them.

Depending on the location of the platform, and such conditions as temperature, salinity, and water clarity, the **biofouling** community may develop still further, following a sequence or **succession** of development found on natural reefs. The encrustation of **barnacles**, **bryozoans**, and **algae** may be followed by **mollusks**, such as spiny oysters and snails; colorful **sponges**; and disc-shaped **foraminiferans**, which are almost microscopic **calcareous** protozoa.

As the community develops further, the **larvae** of **hard** and **soft corals** may settle and attach to **mollusks** or **barnacle** shells, or on other places often inaccessible to **grazers**. While soft corals, also called **octocorals**, are commonly found on more nearshore platforms in murky water, the familiar reef building or **hard corals** may be found growing on structures in clearer water far from shore.

As the **biofouling** communities mature, they become more consolidated, completely encasing all exposed metal, resulting in countless nooks-and-crannies providing living space or habitat that can be used by a host of other organisms. For example, the **octocoral** *Carajoa riisei* is found growing readily on pilings in many harbor areas of the Caribbean and is also often found in great abundance on offshore platforms. The skeleton of *C. riisei* is a rather rigid structure composed of **spicules**, tiny needles of **calcium carbonate**, imbedded in a fingernail-like material. This skeleton is then often colonized by a variety of other organisms. This additional layer can then be used as **habitat** by other organisms including several varieties of Caribbean tropical fishes such as the cocoa damselfish (*Stegastes variabilis*), spotfin butterflyfish (*Chaetodon ocellatus*), French angelfish (*Pomacanthus paru*), several species of blennies (e.g., *Hypsoblennius invemar* and *Hypleurochilus geminatus*), and a diverse assemblage of invertebrates such as the common Atlantic **sea urchins** (*Arbacia punctulata*), arrow crabs (*Stenorhynchus seticornis*), and **sponges** (*Haliclona* sp.).



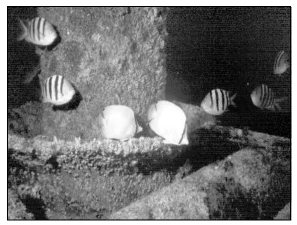
The deep waters and muddy bottom of the Gulf are unsuitable for most corals, but thes e feather-like soft corals do quite well on structures. Photo by J. Kendall, MMS.

SOMETHING FISHY IS DEVELOPING!

Nearly all marine fish species begin their lives as microscopic **larvae** afloat in the immense



oceans. As they exploit the food resources in the **plankton**, they in turn are preyed upon by larger organisms. It is a continuous struggle to grow bigger and faster than their competitors. For many of these species time spent in the plankton is also an effort to reach new territory. Known as reef fish, these species must have solid ground close at hand to survive as adults. In the natural scheme of life the soft shifting bottom of the Gulf of Mexico has little hard ground to offer reef animals. Quite by accident the string of thousands of steel islands offers amazing amounts of the needed solid ground to reef fish in the Gulf. Platforms may serve as a place to hide and ambush prey, as elaborately colored backdrops used for camouflage, or quiet areas of reduced waves and currents. Reef fish use offshore oil and gas structures as they would a natural reef.



The Gulf has an abundance of deep, clear water, but few natural, shallow places for tropical reefs. The structures provide these shallow areas for a variety of colorful Caribbean fish such as thes e butterflyfish. Photo by J. Kendall, MMS.

The platforms begin below the seafloor and extend upwards through the wave-slapped surface of the sea. A platform provides habitat for fishes living near the bottom (**demersal**), high-energy environments near the sea's surface for **surf-zone species**, and everything in between. As the platforms become quickly settled by **barnacles**, **sponges**, oysters, crabs, and other **invertebrates**, they acquire critical elements for fish **habitat**. Recognizing these elements, **juvenile** reef fish leave the **plankton** and settle on their new home, a platform.



Blennies are little fish that spend their entire lives in contact with empty barnacle shells found on offshore structures. They graze on plants and animals growing on the outside and quickly dart back inside their barnacle shell home when they sense danger. Photo by J. Kendall, MMS.

Blennies, small fish that spend their lives in close contact with empty barnacle shells, will live in the surf zone of a platform for their entire lives. A red snapper may leave the safety of the platform at night to look for food, returning before dawn. Snapper are considered **demersal** because they are associated with the lowest parts of some structure on the bottom (the base of rocky areas, reefs, and the deeper parts of offshore oil and gas platforms). Atlantic spadefish seem to spread in shallow, loose schools near the perimeter of a platform during the day and move close together under the structure at night. All three species use the platform as a source of food and protection.



Blennies eat a wide variety of food such as **algae** and small **invertebrates**, including **barnacles**. They even use empty barnacle shells as living quarters and eventually as nesting sites during the spring, protecting their young for a short period after hatching. Blennies are true **resident** fish dependent upon the platforms.

Atlantic spadefish are **planktivorous**, which means they pick their food from the water flowing past the platform. They will, of course, feed upon the occasional tidbit that falls from the structure. Red snapper are **piscivorous** (which means they prefer to eat other fish), and **forage** (look for food) away from the structure at night. They may eat **blennies** directly off the platform or hunt in schools for baitfish that pass nearby. Red snapper and Atlantic spadefish are examples of resident species that are independent of the platforms for food but use the structure for shelter.

The relationships among the **resident** fish populations of an offshore platform are the same as would be found on a natural reef. Some species, such as damselfishes, establish territories within which they cultivate algae by keeping other herbivores (plant eaters) away. These same areas provide small organisms, cryptofauna (tiny hidden crustaceans, mollusks, and fishes), actually living in the algae, safe refuge from carnivores. Other resident reef fish species often encountered at offshore platforms include the bigeye (Priacanthus arenatus), whitespotted soapfish (Rypticus maculatus), spotfin butterflyfish (Chaetodon ocellatus), and nurse sharks (Ginglymostoma cirratum).

Baitfish, mackerels and jacks are **transient** passersby. Constantly swimming, they travel

from reef to reef, platform to platform feeding off the **resident** populations. Also **pelagic**, these species are commonly found in the open sea far from shallow coastal areas. They likely use the large, solid structures such as platforms as **visual cues** during their treks across the Gulf (like landmarks indicated on a road map). They may stay several days around a particular platform, then suddenly move on to another structure. Of special benefit to **transient** species, platforms break the force of wind-driven waves and tidal and seasonal currents.



Shy and timid, the bigeye spends the daytime in deep, murky water. Active at night, their irises are larger than normal to gather in as much light as possible. Photo by J. Kendall, MMS.

SOME FISHY DETAILS

Various snapper species (they are also a **reef fish**) remain close to underwater structures during the day, but may leave the safety of the structure at night to feed (**forage**). Snapper **spawn** offshore in groups over unobstructed bottoms adjacent to reef areas. **Juvenile** snapper form loose aggregates, while adults form schools during the day and disperse at night. Snapper do not migrate or travel too far away from their reef environment and the surrounding areas. Thus, it is not surprising



that they are often found around oil and gas structures. There is a tendency for larger, older snapper to occur in deeper water than **juveniles**.

Seasonal **spawning** patterns vary among snapper species, but generally, once they attain sexual maturity, they have a prolonged spawning period with seasonal peaks. There is a decline in spawning activity among snapper during the winter. Juveniles inhabit shallow nearshore and **estuarine waters** and are most abundant over sand or mud bottoms. Snapper feed along the bottom on fishes and **benthic** organisms such as **tunicates**, **crustaceans**, and **mollusks**. Juveniles feed on **zooplankton**, small fish, crustaceans, and mollusks.

Coastal **pelagics** are open-water fishes widely distributed throughout the Gulf of Mexico. Pelagic species, such as king and Spanish mackerel, move seasonally in response to temperature and oceanographic water conditions. Mackerel are found from the shore out to water depths of about 600 feet. Spanish mackerel frequent the coastal areas while king mackerel stay farther offshore. King mackerel move from the eastern to the north-central and western Gulf in the spring. During cooler fall seasons, they move back into the warmer waters of the southeastern Gulf. A contingent of large, solitary, adult king mackerel can be found in a localized area of the north-central Gulf during part of the winter. Spanish mackerel spread over the northern Gulf during the summer and are found mainly in southeastern coastal areas in the fall and winter. Mackerel spawn offshore over the continental shelf during the spring and summer. Spawning may occur more than once per season. Juvenile mackerel use nearshore areas of high salinity as nurseries. Mackerel feed throughout the water column on other fishes, especially herrings, and on shrimp and

squid. Mainly a schooling fish, larger king mackerel occur in small groups or singly.

WHERE THERE'S FISH--THERE'S FISHING!

Recreational fishermen and charter boat captains from Louisiana and Texas have firmly established oil and gas platforms as the most popular offshore fishing destinations in the Gulf of Mexico.



Where there are platforms there are fish. Offshore recreational fishermen made this association over 40 years ago and continue to harvest fish for food and fun wherever natura l gas and oil are produced in the Gulf of Mexico. Photo by the Louisiana Department of Wildlife and Fisheries.

Scientific studies conducted around oil and gas platforms have found that they may harbor as many as 28,000 fishes within just a few hundred feet. Anglers who target snapper, sea trout, mackerel, croakers, amberjacks, cobia



and many other popular game and food fish often catch their limits near the oil and gas platforms. Bottom fishing for **demersal** fish and trolling or drift fishing for more **pelagic** species are common techniques used by sport fishermen. For over 40 years fishermen have been able to find excellent sportfishing opportunities around our Nation's oil and gas platforms in the Gulf.

The States of Louisiana and Alabama in association with MMS have developed and distribute marine recreational fishing maps to guide fishermen to safe offshore fishing around offshore platforms. The marine life concentrated near oil and gas platforms has truly fueled the expansion and enjoyment of recreational fishing in the Gulf of Mexico.



Swift and deadly predators, several species of jacks patrol under the platforms in search of their next meal. Jacks are a prized gamefish that frequent coastal waters of the world. Photo by J. Kendall, MMS.

The MMS and Louisiana State University (LSU) are also documenting distribution of fish throughout the water column, seasonal variations of fish densities, and the influence of depth on platform-associated fish populations. As the normal oil and gas production life of an offshore platform seldom extends beyond 20 years, studies like those conducted by MMS

and LSU are helping the Gulf States to plan and implement effective **artificial reef** programs designed to extend the fishing potential of these structures.

LET'S GET WET!

With such a colorful and vibrant community living just a few feet beneath the water's surface, recreational **SCUBA** diving (**"rig diving**") has become popular along the Gulf Coast.



Fish are not the only finned animals found beneath platforms. Recreational SCUBA diving is popular along the Gulf Coast, and many dive shops offer specialized training and charter dive trips. Photo by J. Kendall, MMS.

Many dive shops along the Gulf Coast now offer specialized training and charter dive trips to offshore **production platforms**. Divers may simply enjoy fish watching or indulge in such activities as underwater photography and videography, collecting fish and invertebrates for their aquarium, or taking aim with a speargun in the hope of bringing home the family dinner.



SEA TURTLES

Five species of sea turtle are found in the waters of the Gulf of Mexico: the Kemp's ridley, loggerhead, green, leatherback, and hawksbill; all are protected by the Endangered Species Act. By Federal law, activities such as shrimping and oil and gas operations that could harm sea turtles must be evaluated and modified to ensure survival of the protected species.

The loggerhead sea turtle can weigh up to 249 lbs. and its shell, or **carapace**, can measure up to 3 feet. Loggerheads are common in water depths of less than about 150 feet, but may be found in deeper water. The largest nesting concentration in the United States is on the southeast Florida coast, but some loggerhead nesting has been reported in all Gulf states. Loggerheads feed frequently offshore the central Louisiana coast and near the Mississippi Delta. Juvenile loggerheads feed on **pelagic** crabs, **mollusks**, jellyfish, and plant material; adults feed on nearshore **benthic invertebrates**.

The leatherback is the largest of the sea turtles, with a **carapace** length for adults at over 5 feet. It weighs as much as 1,550 lbs. This is the most **pelagic** and most wide-ranging sea turtle species. Leatherbacks have special deep-diving abilities and eat only jellyfish. Abundant, able to migrate for hundreds, even thousands, of miles, leatherbacks typically nest in the tropical latitudes.

The Kemp's ridley sea turtle is the smallest sea turtle, weighing just under 100 lbs. It has a **carapace** of just over 2 feet. This species is the most endangered of all the sea turtles, probably because their eggs were once considered a delicacy. Today, most eggs are laid in Rancho Nuevo, Mexico, but there are other nesting locations on Padre Island National Seashore, Texas, and most recently in Florida. The Kemp's ridley feeds on crabs and is typically associated with areas of seagrass. In the Gulf, Kemp's ridleys are found nearshore in coastal waters from Texas to Florida.



The green turtle is one of five seaturtle species found in the Gulf 's waters. Photo by B. Lang, MMS.

The green turtle is a large sea turtle that can weigh up to 330 lbs. and has a **carapace** just over 3 feet. Areas in Texas and Florida were important commercial turtle fisheries at the end of the last century. Today, reports of nesting in the northern Gulf are few, except on Santa Rosa Island, Florida, and the Yucatan Peninsula. Green turtles are found primarily in coastal waters, where they feed on **seagrass**, **algae**, and associated organisms.

The hawksbill sea turtle is a small-to mediumsized sea turtle weighing up to almost 176 lbs. and having a **carapace** length of nearly 3 feet. Nesting in the U.S. is restricted to the southeast coast of Florida and the Florida Keys, Puerto Rico, and U.S. Virgin Islands. Hawksbills are generally found near coral reefs, where they feed on sponges. The hawksbill is the least commonly reported



marine turtle in the Gulf; Texas and Florida are the only States where hawksbills are sighted with any regularity. Of all marine turtles the hawksbill is least understood by marine scientists.

WHY WOULD A TURTLE BE AROUND A PLATFORM?

While sea turtles are only occasionally seen around oil platforms, it is known that these artificial islands and reefs provide them **habitat**, a feeding and resting spot, as well as **refuge** from predators and stability in water currents. The most frequently seen species of turtle there is the loggerhead, but leatherbacks, greens, Kemp's ridleys and hawksbills have also been observed. Loggerheads may stay at specific offshore structures for long periods of time, and have been found sleeping under platforms.

WHALES IN THE GULF OF MEXICO?

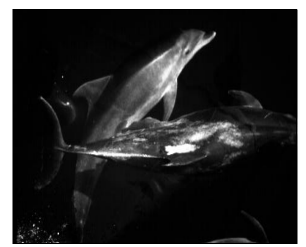
There are 28 species of whales and dolphins (**cetaceans**) that occur in the Gulf of Mexico. All marine mammals in U.S. waters have been protected by the Marine Mammal Protection Act since 1972; six of the 28 cetaceans species are also protected by the Endangered Species Act. The possibility exists that any of these species could be found at some time near a platform. However, the most common cetacean species associated with platforms in the Gulf are the Atlantic spotted dolphin and the bottlenose dolphin.

The bottlenose dolphin (*Tursiops truncatus*) is probably the most familiar species due to its coastal distribution and widespread use in marine parks, movies, and on television. While a Gulf bottlenose dolphin is typically 8-10 feet in length, in some areas it can reach up to just

over 12 feet.

Bottlenose dolphins eat a wide variety of fishes, squid, and shrimp using a variety of feeding behaviors, including feeding behind shrimp boats and chasing fish onto mudbanks. Bottlenose dolphins live in open societies, with the strongest bonds being between a mother and her calf.

Atlantic spotted dolphins (*Stenella frontalis*) are born gray and, as they age, become more spotted. This spotting aids in determination of age and in identification of individual dolphins. This **species** can grow to over 7 feet in length and feeds on squid and fish.



The bottlenose dolphin is probably the most familiar species in the Gulf of Mexico. Photo by D. Fertl, MMS.

WHY WOULD A DOLPHIN VISIT A PLATFORM?

Dolphins gather in areas where food is abundant and, as we know now, where there's a platform, there are fish! Dolphins probably are attracted to the platforms by the vast quantities of fish that call the platforms home.



BIRDS & BUTTERFLIES

Fish and other marine creatures are not the only animals attracted to offshore platforms. Every spring and fall numerous species of colorful neotropical birds and the monarch butterfly are known to cross the Gulf of Mexico. Offshore platforms sometime serve as unwitting refuge sites when adverse weather conditions interrupt normal migration patterns. Warblers. vireos. thrushes. flycatchers, orioles, and many other songbirds have been recognized on isolated petroleum structures throughout the Gulf of Mexico.



Migratory songbirds and monarch butterflies are unexpected visitors on offshore platforms. These winged creatures are observed during their spring and fall migrations across the Gulf of Mexico. Photo by L. Tilton, MMS.

Beginning in 1997 the MMS and several oil and gas companies will be cooperating with the Louisiana State University Museum of Natural History to document and analyze the scope, effect and significance of migrant bird fallout on offshore platforms. Increasing our understanding of all creatures known to associate with offshore structures will provide a better foundation for informed decisions designed to protect the cycles of life affected by oil and gas development in the Gulf of Mexico.

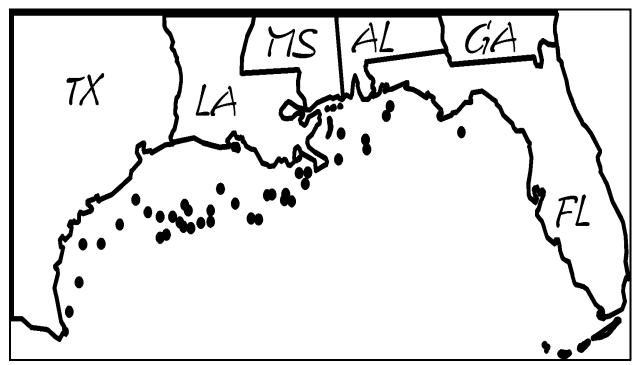
THE END MAY REALLY BE A NEW BEGINNING – RIGS-TO-REEFS!

While offshore oil and gas platforms can operate for decades, these steel reefs are still only temporary. Federal law and regulation require that they be removed and the seafloor returned to its original condition within one year after the platform is no longer recovering oil or gas. To date, approximately 1,500 platforms have been removed from the U.S. continental shelf. Generally, the platforms are detached from below the seafloor, towed to shore, and either refurbished for reuse or salvaged as scrap steel. However, this removal of obsolete offshore platforms has been found not only to be a costly operation, but also to remove an amazing marine habitat.



HOW YOUR CONGRESS HAS HELPED!

In 1984 the U.S. Congress passed a law, the National Fishing Enhancement Act, which allowed the use of offshore oil and gas platforms for permanent **artificial reefs**. This was the birth of the **Rigs-to-Reefs** program. In the last few years the practice of converting obsolete offshore platforms to artificial reefs has gathered broad public and private support. For example, both Louisiana and Texas have legislated and manage State programs to convert offshore platforms to artificial reefs. Already over 100 former oil and gas platforms are now permanently dedicated to fisheries enhancement as artificial reef sites. For several decades, World War II Liberty ships, old tires and cars, concrete culverts, and other "debris" have been used as artificial reef materials. However, the design, stability and, ultimately, their availability, have demonstrated the advantages of obsolete offshore platforms over the use of other reef materials.



There are over 100 former platforms now dedicated as artificial reefs in Gulf of Mexico waters.



The National Environmental Policy Act and the Council on Environmental Quality

The National Environmental Policy Act (NEPA) requires that all Federal agencies protect the environment and use the natural and social sciences in any planning and decisionmaking that may have an impact upon the environment. The NEPA also requires the preparation of a detailed environmental impact statement (EIS) on any major Federal action that may have a significant impact on the This EIS must include any environment. adverse environmental effects that cannot be avoided or mitigated, alternatives to the proposed action, the relationship between short-term uses and long-term productivity of the environment, and any irreversible and irretrievable commitments of resources. In 1979, the Council on Environmental Quality (CEQ) established uniform guidelines for implementing NEPA.

Outer Continental Shelf Lands Act

Under the Outer Continental Shelf Lands Act (OCSLA), the Department of the Interior is required to manage the orderly leasing, exploration, development, and production of oil and gas resources on the Federal OCS, while simultaneously ensuring the protection of the human, marine, and coastal environments. The Department must also ensure that the public receives a fair and equitable return for these resources, and that free-market competition is maintained. The OCSLA requires coordination with the affected States and, to a more limited extent, local governments. At each step of the procedures that lead to lease issuance, participation from the affected States and other interested parties is encouraged and sought.

Marine Mammal Protection Act

Under the Marine Mammal Protection Act (MMPA) of 1972, the Secretary of Commerce is responsible for all cetaceans and pinnipeds, except walruses, and has delegated authority for implementing the MMPA to the National Marine Fisheries Service (NMFS). The Secretary of the Interior is responsible for walruses, polar bears, sea and marine otters, manatees, and dugongs, and has delegated authority to the U.S. Fish and Wildlife Service The Act established the Marine (FWS). Mammal Commission and its Committee of Scientific Advisors on Marine Mammals, which are responsible for overviewing and advising the responsible regulatory agencies on all Federal actions bearing upon the conservation and protection of marine mammals.

To ensure that OCS activities adhere to MMPA regulations, the MMS must actively seek information concerning impacts from OCS activities on local species of marine mammals. Consequently, the MMS Outer Continental Shelf Environmental Studies Program continues to fund a series of studies begun in 1991 through Texas A&M University and NMFS on the distribution and abundance of cetaceans along the continental slope of the U.S. Gulf of Mexico. These studies will assess the potential effects of deepwater exploration and production on these species.

Endangered Species Act

The Endangered Species Act of 1973 establishes protection and conservation of threatened and endangered species and the ecosystem upon which they depend. The Act is administered by the FWS and the NMFS. The MMS formally consults with both to ensure that activities on the OCS under MMS jurisdiction do not jeopardize the continued existence of a threatened or endangered species and/or result in adverse modification or destruction of their critical habitat. The FWS and NMFS make recommendations on the modification of oil and gas operations to avoid or minimize adverse impacts, although it remains the responsibility of MMS to ensure that proposed actions do not impact threatened and endangered species. In response to FWS/NMFS recommendations, the MMS requires adequate oil-spill contingency plans for all activities, and special protective measures for turtles and marine

mammals during platform removals. It has also requested aircraft supporting offshore facilities to maintain an altitude of 2,000 feet or more above national parks, seashores, and wildlife refuges.

National Fishing Enhancement Act

The National Fishing Enhancement Act of 1984 mandated development of the National Artificial Reef Plan. The Plan establishes broad artificial-reef development standards and a national policy to encourage planning for the development of artificial reefs so as to enhance fishery resources and commercial and recreational fishing. The National Artificial Reef Plan identifies oil and gas structures as acceptable materials of opportunity for artificial-reef development. The MMS adopted a Rigs-to-Reefs policy in 1985 in response to this Act and to broaden interest in the use of petroleum platforms as artificial reefs.

COMMON INHABITANTS OF OFFSHORE PLATFORMS

A note on names!

Scientific names used to classify animals have a long tradition all their own. For more than 200 years, it has been common for each species to have a pair of names that firmly establishes its identity and close relationships to other species. The first half of the name is the genus, which is usually composed of a group of closely related species. The second half of the name is the species, and is unique. Scientific names are derived from the Latin or Greek languages, and are often designed to reflect some aspect (physical characteristic or geographic distribution) of the species being named. It is also very common to name a species in honor of a person (most often an individual worker in that field of science).

The common blue crab, technically known as *Callinectes sapidus* (Rathbun, 1933), of the Gulf of Mexico may serve as a good example of how the naming system works. "*Callinectes*" is Greek meaning "beautiful swimmer," and "*sapidus*" is Latin meaning "tasty" or "savory." The species was described by Rathbun in 1933.

PROTISTA

Foraminifera

PLANTS

Algae (several different species) Calcareous algae (several different species) Macroalgae (several different species)

FISHES

African pompano (*Alectis ciliaris*) Bigeye (*Priacanthus arenatus*) Blennies (several different species) Cocoa damselfish (*Stegastes variabilis*) Creole fish (*Paranthias furcifer*) Crevalle jack (*Caranx hippos*) French angelfish (*Pomacanthus paru*) Grey triggerfish (Balistes capriscus) Grey snapper (*Lutjanus griseus*) Greater amberjack (Seriola dumerili) Groupers (several different species) Lookdown (Selene vomer) Nurse sharks (*Ginglymostoma cirratum*) Queen angelfish (Holacanthus ciliaris) Red snapper (Lutjanus campechanus) Reef butterflyfish (*Chaetodon sedentarius*) Scorpion fish (Scorpaena sp.) Sheepshead (Archosargus probatocephalus) Spanish mackerel (Scomberomerus *maculatus*) Spanish hogfish (Bodianus rufus) Spotfin butterflyfish (*Chaetodon ocellatus*)

INVERTEBRATES

Acorn barnacles (*Balanus amphitrite*) Arrow crabs (*Stenorhynchus seticornis*) Atlantic sea urchin (*Arbacia punctulata*) Atlantic winged oysters (*Pteria colymbus*) Bryozoans (several different species) Fireworm (*Hermodice carunculata*) Gastropods/Snails (several different species) Hydroids (many different species) Octocoral/Soft coral (*Carijoa riisei*) Sponges (several different species) Tunicate (several different species)

SEA TURTLES

Kemp's ridley (*Lepidochelys kempi*) Loggerhead (*Caretta caretta*) Green (*Chelonia mydas*) Leatherback (*Dermochelys coriacea*) Hawksbill (*Eretmochelys imbricata*)



WHALES AND DOLPHINS (CETACEANS)

Bottlenose dolphin (*Tursiops truncatus*) Atlantic spotted dolphin (*Stenella frontalis*)

BIRDS

Warblers (Family Parulidae) Vireos (Family Vireonidae) Thrushes (Family Turdidae) Flycatchers (Family Tyrannidae) Orioles (Family Oriolidae)

BUTTERFLIES

Monarch butterfly (Danaus plexippus)



GLOSSARY

Algae: Any of various aquatic one-celled or multicellular plants that lack true stems, roots, and leaves but contain **chlorophyll.**

Analogous: Referring to characteristics in different organisms that are similar in function, and often similar in superficial structure, but of different evolutionary origins.

Artificial Reef: Manmade material constructed or placed in fresh- or saltwater specifically to provide long-term protection and shelter for aquatic plants and animals, to attract and augment fish resources, and to enhance fishing opportunities.

Barnacles: Sedentary **crustaceans** that secrete a protective shell; most often seen on wharves and boat bottoms.

Benthic: Refers to those plants and animals that live on the bottom of a lake or sea.

Biofouling: Large and small plants and animals that attach to the submerged surfaces of boats, pilings, and other underwater structures. May damage or "foul" the bottom of a boat.

Blennies: A small **omnivorous** fish commonly found living on and around **barnacles** and other **encrusting** organisms on offshore petroleum platforms in the northern Gulf of Mexico.

Bryozoans: Tiny, colonial animals called zooids. Zooids are polyp-like with tentacles encircling their mouth; but, unlike coral polyps, they have a complete digestive system, including an anus that lies outside the ring of tentacles. Bryozoans are sometimes called "moss animals."

Calcareous: Composed of or containing **calcium carbonate**, a limestone or chalky material.

Calcium carbonate: The chalky material that makes up bone and structural elements of many

animals (e.g., shells of **mollusks** and the skeletons of **hard corals**).

Camouflage: Disguise.

Carapace: Outer hard plates that cover the internal soft parts of some animals (e.g., turtle's shell; crab's shell).

Carnivore: Meat-eater.

Cetaceans: Whales, dolphins, and porpoises.

Chlorophyll: Green pigment found in green plants and some bacteria needed for photosynthesis.

Cnidaria: A group of simple animals whose basic structure typically consists of a cup-shaped bod y with a single, central opening that is encircled b y the tentacles. This animal group includes severa l well known organisms including corals, hydroids, jellyfish, and anemones.

Colonize: To migrate to a submerged structure and settle upon it. Examples are **barnacles** and oysters.

Continental Shelf: That portion of the sea from the shore out to a depth of about 600 feet. It is the generally shallow, flat, submerged portion of a continent, extending to a point of steep descent to the deep-sea floor.

Corals: Any one of a number of colonial animals that secrete exoskeletons. The exoskeletons may be soft or leathery as with **soft corals**, or rocklike as with **hard corals**. The rocklike skeletons of hard corals form reefs and islands.

Crustaceans: A group of freshwater and saltwater animals having no backbone, but jointed legs an d a hard shell made of a fingernail like material, chitin. Includes shrimp, crabs, lobsters, and crayfish.



Cryptofauna: Collectively, the tiny, difficult to see animals living on or in the biofouling mat on platforms.

Demersal: Refers to fish and animals that live near the seafloor. Examples are spotted seatrout t and red snapper.

Drilling Rig: Drilling is the process of getting to the oil or natural gas that is under the seafloor. The rig is the above-water structure from which people drill. A rig can be anchored or attached to the seafloor or floating on the sea surface.

Echinoderms: A group of marine invertebrates characterized by small tube feet, radial symmetry, and a hard internal skeleton composed of **calcareous** plates. Often the plates have projections that give the body surface a spin y appearance. This group includes sea urchins, se a stars, sea cucumbers, and sand dollars.

Ecosystem: Collectively, all organisms in a community plus the associated environmental factors.

Encrusting: Those organisms that settle upon a surface and cover it with a crust or crustlike layer (e.g., **barnacles**, **oysters**, **sponges**).

Estuarine Waters: Those areas between freshwater (such as rivers) and the ocean that are characterized by intermediate or variable salinity levels, influenced by tides and often highly productive.

Forage: To search for and obtain food.

Foraminiferans: A specialized order of protozoa where the main bulk of the cell is enclosed within a simple or chambered and/or coiled shell usually composed of secreted **calcium carbonate**; they live almost exclusively on the sea bottom in deep water, although a few species are pelagic.

Grazers: Types of fish that feed on **algae**, small crustaceans, and sponges by scraping and nipping small areas at random throughout an entire natural or artificial reef. Examples are angelfishes and butterflyfishes.

Habitat: The specific place or type of environment in which an organism or biological population normally lives.

Hard Coral: Those **corals** with calcareous skeletons in a wide variety of shapes depending on the **species**; often form reefs and islands.

Herbivore: Plant-eater.

Holoplankton: Those plants and animals that spend their entire lives floating or drifting with the currents in fresh- or saltwater. Most organisms are microscopic but there are some larger species, for example, jellyfish.

Hydroid: The non-swimming, attached form of stalked polyps.

Invertebrate: Animal without a backbone or spinal column.

Jacket: The outermost metal supports of an offshore platform below the water's surface.

Juvenile: A young fish or animal that has not reached sexual maturity.

Larvae: Fish or animals in a very young, immature stage that looks quite different from their adult form. In most cases a larva grows into an adult by a complicated metamorphosis.

Macroalgae: Large, usually filamentous seaweed.

Meroplankton: Those plants and animals that spend only the very early part of their lives floating or drifting with the currents in fresh- or saltwater. These organisms must eventually settle upon a surface in order to continue their growth and



reproduce.

Migration: A seasonal movement of large numbers of a species over large distances.

Mollusks: A group of soft-bodied animals, terrestrial, marine and freshwater, usually partly or wholly enclosed within a **calcium carbonate** shell; snails, clams, squid.

Neotropical: Animals of the geographic region stretching southward from the Tropic of Cancer and including southern Mexico, Central and South America, and the West Indies; includes animals that migrate to and from the area.

Niche: Ecological role of a plant or animal with reference to its special place in its environment and with reference to other species associated with it.

Octocorals: Soft corals with eight tentacles to each polyp. Octocorals are also characterized by polyps imbedded in a gelatinous or leathery sheath, often forming fans and bushes. They do not have a calcareous skeleton as do hard corals and do not form coral reefs or islands.

Omnivore: An animal that eats both animal and vegetable substances.

Outer Continental She If (OCS): That part of the continental shelf beyond the jurisdiction of the coastal states (i.e., state waters). It may also be referred to as the Federal waters of the **continental shelf**.

Pelagic: Refers to fish and animals that live in the open sea, away from the sea botto m. Examples are tuna and mackerel.

Petroleum: A natural, flammable liquid hydrocarbon mixture; crude oil.

Phytoplankton: Plants that float or drift with the currents in fresh- or saltwater. Most such plants are microscopic.

Piles: Long, heavy metal pipes that are stabled through the **jacket** legs to anchor them to the seafloor.

Pinnipeds: Seals, sea lions, fur seals, and walruses.

Piscivore: Fish-eater.

Planktivore: Plankton-eater.

Plankton: Those plants and animals that spend some part of their lives floating or drifting with the currents in fresh- or saltwater. Most such animals are microscopic but this category includes an occasional large species.

Polyp: The **sessile** variant of the body plan found in the phylum **Cnidaria**. Polyps are the main component of colonial animals such as corals.

Production Platform: Production is the process of getting oil or natural gas from far below the seafloor up to sea level. The platform is the structure that is anchored to the seabed, extends up through the water to well above the sea surface, and supports the machinery and personnel working to recover the oil or natural gas.

Reef Fish: Fish **species** always associated with reefs and banks.

Refuge: A place providing protection or shelter from the surrounding area.

Resident: An organism that lives in a given place permanently and usually for its whole life.

Rig Diving: SCUBA diving done under offshore platforms.

Rigs-to-Reefs: The placement of obsolete, nonproductive offshore production platforms (platforms and rigs) in designated artificial ree f sites.



SCUBA: Self-contained underwater breathing apparatus; a popular recreational sport.

Seagrass: Marine plants which, unlike algae, have true roots, stems, and leaves. Seagrasses often form extensive beds on sandy shallows which ar e important breeding grounds for numerous fishes and invertebrates.

Sea Urchins: A type of **echinoderm** having a soft body enclosed in a round, symmetrical, calcareous shell covered with long, movable spines.

Sessile: Permanently attached or fixed; not free - moving.

Soft Coral: Those **corals** characterized by the **polyps** imbedded in a gelatinous or leathery sheath, often forming fans and bushes. They do not have a calcareous skeleton as do **hard corals**.

Spawn: To release and fertilize eggs.

Species: A group of organisms that can reproduce and produce offspring that can also reproduce. The same spelling, species, is used for both singular and plural.

Spicule: One of the microscopic **calcium carbonate** bodies that form the supporting skeleton of many marine **invertebrates**, including **sponges** and **soft corals**.

Sponges: A primitive marine animal that is

multicellular but has no digestive, nervous, or circulatory system; usually rooted to the seafloor (i.e., **benthic**).

Substrate: The ground or any other solid object to which an animal may be attached, on which it moves about, or with which it is otherwise associated.

Succession: The progressive change in plant and animal life of an area.

Surf-zone: The area where an offshore platfor m meets the surface and shallow water, causing waves or wave action, which cre ates a high-energy, specialized environment.

Transient: An animal that is passing through an area; an event lasting only a short time.

Tunicates: Highly modified marine animal; usually globular and attached to substrate. Als o commonly referred to as sea squirts.

Visual cues: Underwater landmarks or individual display that is used to communicate information.

Zooplankton: Animals that spend some part of their lives floating or drifting with the currents in fresh- or saltwater. Most such animals are microscopic.



OTHER THINGS TO CHECK OUT!

Coastal Alabama Sportfishing Guide. Alabam a Dept. of Conservation and Natural Resources, Montgomery, Alabama, (334) 864-2882.

Louisiana Marine Recreational Fishing Map Series. Louisiana Dept. of Wildlife & Fisheries, Baton Rouge, Louisiana, (504) 765-2375.

Norse, E.A. 1993. Global Marine Biological Diversity: A Strategy for Building Conservation into Decisionmaking. Island Press, Washington, D.C. (Supplemental information for teachers) Weber, M., R.T. Townsend, and R. Bierce. 1992. Environmental Quality in the Gulf of Mexico: A Citizen's Guide, 2nd ed. Center for Marine Conservation, Washington, D.C. (Secondary school level).

The Gulf of Mexico: A Special Place. Center for Marine Conservation, Washington, D.C. (202) 429-5609. (Primary school level)

The Living Gulf: A Place to Treasure - A Guide to Oil and Gas Production In The Gulf of Mexico. Offshore Operators Committee. New Orleans, Louisiana (504) 592-6247. (Secondary school level).

ANSWERS TO QUIZ AND PUZZLES (on following pages)

Multiple Choice	Matching	
1. C	1. E	8. C
2. B	2. K	9. B
3. B	3. J	10. F
4. C	4. L	11. D
5. A	5. G	12. I
6. D	6. A	13. N
	7. H	14. M

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Е			Е			R	-	G
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Α		s	Е	s	s	I	L	Е
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Α			А					
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Puzzles

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G						Α		Р		
R	Т	G	s	т	0	R	Е	Е	F	s
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Т						Α		0		т
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Let's Test our Knowledge!

Name:_____

Date:

Multiple Choice, Select the *Letter* of the Correct Answer:

- 1. _____
 Approximately 3,800 oil and gas production platforms are located in the U.S. waters of:

 A. Alaska
 B. Hawaii
 C. Gulf of Mexico
 D. New England.
- Plants and animals that spend their entire lives drifting with the currents, never having to settle on a hard surface in order to grow and reproduce are called:
 A. Benthic B. Holoplankton C. Meroplankton D. Sessile.
- 3. _____ Atlantic spadefish pick their food from the water as it flows past the platform. This type o f feeding would classify a spadefish as:
 A. Demersal B. Planktivorous C. Benthic D. Monarch
- 4. _____ Which of the following is **not** an invertebrate? **A.** Sponge **B.** Coral **C.** Cetacean **D**. Sea Urchin
- 5. _____ Fish or invertebrates in a very young immature stage that look quite different from the adul t form: **A.** Larvae **B.** Niche **C.** Hydroid **D.** Resident
- 6. _____ Large and small plants and animals that a ttach to the submerged surfaces of boats, pilings, and other underwater surfaces.
 - A. Phytoplankton B. Zooplankton C. Benthic D. Biofouling

Match Those Which Make the Best Pair!

A.	Forage	1.
B.	Young	2.
C.	Endangered	3.
D.	Petroleum	4.
E.	Piles	5.
F.	Cryptofauna	6.
G.	Butterfly	7.
H.	Camouflage	8.
I.	Sea floor	9.
J.	Landmark	10.
K.	Soft coral	11.
L.	Crustacean	12.
M.	Cetacean	13.
N.	Meroplankton	14.

- 1. _____ Jacket
- 2. ____ Octocoral
- 3. _____ Visual Cue
- 4. _____ Barnacle
- 5. ____ Monarch
- 6. _____ Food
- 7. ____ Disguise
- 8. ____ Kemp's ridley
- 9. _____ Juvenile
- 10. _____ Tiny, hidden animals
- 11. _____ Oil
- 12. _____ Benthic
- 13. ____ Temporary
- 14. ____ Bottlenose



Try Your Crossword Skills!

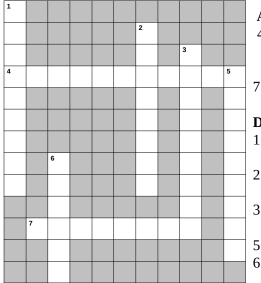
			1		2	
8		4				
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ACROSS

- 1 A popular underwater recreational sport that requires air tanks for breathing.
- 5 A structure used for offshore production of oil or natural gas.
- 6 Permanently attached or fixed; not free-moving; for example, an oyster or other mollusk.
- 7 A community of organisms and their environment.
- 8 Fish or animals in a very young, immature stage.

DOWN

- 2 An aquatic plant that has no roots but contains chlorophyll; this green substance can often be seen growing in ponds.
- 3 Whales, dolphins, and porpoises belong to this scientific order.
- 4 Fish and animals that live near the seafloor.



ACROSS

- 4 The placement of obsolete platforms in the Gulf of Mexico to create artificial reef habitats is known as _____. (spell as one word)
- 7 This structure produces oil or natural gas in offshore waters.

DOWN

- 1 A seasonal movement of large numbers of a species over long distances.
- 2 This hard shell covers the internal soft parts of some animals such as turtles and crabs.
- 3 A naturally occurring source of energy; this refined liquid product is used to fuel automobiles.
- 5 The Kemp's ridley is one of these.
- 6 These large cetaceans can be found in the Gulf of Mexico.

