An overview of the ecology of the tidal marshes along the gulf coast of the United States is presented. The following topics are included: (1) the human impact on tidal marshes; (2) the geologic origins of tidal marshes; (3) a description of the physical characteristics and ecosystem of the marshlands; (4) a description of the marshland food chain and the resulting high yield in commercial animal species; and (5) the economic and aesthetic value of tidal marshes. Drawings and diagrams show how marshlands form, the animal and plant life they support, the spawning patterns of the brown shrimp, a simple example of a marsh-estuary food chain, and the life cycle of some of the animals and plants. References are included. (JW)
Tidal Marshes
The Boundary Between Land and Ocean

Fish and Wildlife Service
U.S. Department of the Interior
Biological Services Program was established within the U.S. Fish and Wildlife Service to supply strategic information and methodologies on key environmental issues that impact fish and wildlife resources and their supporting ecosystems. The mission of the program is as follows:

- To strengthen the Fish and Wildlife Service in its role as a primary source of information on national fish and wildlife resources, particularly in respect to environmental impact assessment.
- To gather, analyze, and present information that will aid decisionmakers in the identification and resolution of problems associated with major changes in land and water use.
- To provide better ecological information and evaluation for Department of the Interior development programs, such as those relating to energy development.

Information developed by the Biological Service Program is intended for use in the planning and decisionmaking process to prevent or minimize the impact of development and wildlife. Research activities and technical assistance services are based on an assessment of the issues, a determination of the decisionmakers involved and their information needs, and an evaluation of the state of the art to identify information gaps and to set priorities. This is a strategy that will ensure that the products produced and presented are timely and useful.

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**Tidal Marshes—The Boundary Between Land and Ocean**

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DEPARTMENT OF THE INTERIOR
U.S. FISH AND WILDLIFE SERVICE
Tidal marshes of the United States cover about 13,000 square miles, approximately the combined areas of Connecticut and Massachusetts. From a global perspective, marshes form a narrow fringe of intertidal flats along ocean coasts. They are vegetated by a few hardy species, mostly grasses, that have been able to adapt to the unusual stresses of tidal flooding and salt water. Tidal marshes provide feeding and nursery grounds for many commercially important fin- and shellfish. Sport fishermen, as well as hunters, are attracted to these areas by the plentiful supply of fish, waterfowl, and furbearers. The value of tidal marshes has been recognized by the passage of Presidential Executive Order (E.O. 11990) in 1977, prompting State and Federal agencies to minimize impacts or alterations in wetlands. The purpose of this brochure is to provide an overview of the ecology of tidal marshes along the Gulf coast of the United States, factors affecting them, and their value.

Productivity of tidal marshes is comparable to, or exceeds, that of our most fertile agricultural land (as much as 5 tons per acre annually). This high productivity occurs because tidal marshes are the boundary or "interface" between the ocean and the adjacent land. Interfaces in general are sites of unusual activity and tidal marshes are no exception. They receive fresh water, sediment, and nutrients from the land and are also exposed to salty oceanic waters that add additional nutrients. As a result, grasses grow tall along the boundary between tidal streams and marshes, becoming shorter and sparser as one moves inland. The abundance of food and shelter along this marsh edge results in a concentration of animals, from tiny invertebrates to game fish and fish-eating birds. (See center plate.) The stems of individual grass plants, bathed daily by salty water, are coated with a dense layer of microscopic animals, one-celled algae, and bacteria that provide food for small animals. Thus, at all levels the interactions between land and flooding water contribute to the high productivity and value of salt marshes.

Human Impact

In the United States, coastal marshes have been disappearing at a rate of about one-half percent per year. One million acres of coastal marsh have been lost since 1954, as documented by high altitude aerial photography of the coast. By the year 2000, if the present rate of marsh loss continues, an additional one million acres will have disappeared. Public consciousness, combined with legislation, at the State and National levels, has begun to reduce the rate of marsh loss from urban, agricultural and industrial development. But other more subtle activities that still occur in coastal wetlands and in areas upstream may, in the long run, produce changes just as important.

The relationship between these activities and wetland alteration is often unexpected. For example, continual sediment deposition is necessary to maintain tidal marshes. Flood-control levees on the Mississippi River eliminate most of the sediment flow into adjacent marshes, resulting in a net wetland loss of about 10,000 acres per year. Blockage of normal sediment supplies to the coast by the Toledo Bend Dam on the Sabine River (bordering Louisiana and Texas) has accelerated marsh loss and changed the seasonal freshwater flow enough to reduce shrimp migration into the estuary. Oil-well access channels and pipeline canals, criss-crossing the deep draft navigation waterway in the Calcasieu basin of Louisiana, have linked the Gulf of Mexico to freshwater marshes.
Two-thirds of the human population live on one-third of the world's land area adjacent to ocean coasts. Wetlands are drained for agriculture, housing, and industry. Man alters flooding patterns by constructing road embankments, canals with elevated spoil banks, and levees along streams. Ecological relationships are altered when man pollutes estuarine streams and lakes with sewage, fertilizers, and pesticides.
Salt water has moved inland, killing vegetation whose roots prevent soil erosion. Consequently, wetland vegetation has changed and erosion rates have increased. Toxins and nutrients in wastewater from urban and industrial sources have drained into the upland end of these canal complexes. Instead of filtering across wetlands, they now enter directly into coastal lakes, polluting the water and, in extreme cases, causing fish kills.

These impacts have a common origin. The development was undertaken for some worthwhile cause unrelated to wetlands. Individually most were small projects compared to the larger unforeseen consequences on the tidal marshes. Man’s activities redirect the enormous powers of nature, as a valve switches a flow of water. A chain of related events often follows. The examples are many. A small dredged channel becomes a major short cut for water flow, with the result that natural meandering channels are abandoned and filled with silt. Dredged materials deposited along canals block water flow to thousands of acres of wetlands, which can no longer function as nursery grounds. Pesticides and herbicides, carried in nearly undetectable concentrations from farm lands in runoff water, are concentrated by birds such as brown pelicans, peregrine falcons, bald eagles, and ospreys, causing sterility or fragile egg shells which break during incubation.

The tidal marsh is threatened by the concentrated development of human society along our coasts (Figure 1). Its future existence depends heavily on widespread understanding of the value to man of this-natural ecosystem, and on a broader appreciation of the strong ties between the marsh system and its neighbors, the uplands and the ocean.

**Origins of Tidal Marshes**

From a geologic perspective, marshes are short-lived features of the coastal landscape. Compared to rocky headlands, such as those found on the north Atlantic and the Pacific coasts, which may be millions of years old, most of the tidal marshes of the United States have a life span measured in thousands of years.

The energy of ocean currents and storms moves marine sediments—sands, muds, and clays—along the coast where they are deposited in shallow water. Gradually, the bottom is elevated, extending the intertidal zone and building sandy barrier islands which parallel the coast to enclose shallow bays. Marsh grasses gradually colonize the fringing mudflats, stabilizing the surface, spreading slowly outward into the bay, and fixing the course of the tidal streams that meander through them. These building processes are typical of marshes of the south Atlantic coast of the U.S. and of the eastern and western Gulf of Mexico.

In contrast, the other tidal marsh systems of the United States are built by rivers carrying sediments into shallow coastal waters. The Mississippi River delta is one of the best examples of this kind of marsh development. This river system has built 40% of our Nation’s coastal wetlands. As the Mississippi River flows into the Gulf of Mexico, its waters spread out, currents slow, and much of the sediment load is deposited. The sediments build up until they reach the water surface, at the same time building out into the Gulf in a fan-shaped delta. The periodically exposed mud flats are slowly colonized by freshwater marsh plants because river water keeps the salinity low. The river continues to extend its course into the Gulf until it breaks through its natural levee upstream and finds a shorter route to the sea. As with any shortcut, this breach soon becomes the preferred channel, and over the years, the path of the old river is abandoned. The mouth of the new channel becomes the site of a new delta. As river flow decreases in the old channel, the old marsh enters a destructive phase; salt water invades, salinity levels increase, and salt-tolerant plant species replace the freshwater plants that once occupied the area (Figure 2).

At any time, the elevation of the marsh surface is a balance between land building upward from sediment deposition, and land subsiding from consolidation of marsh sediments and from sinking of the land mass under its own weight. In the initial growth phase deposition predominates. After the river shifts its course, fewer sediments enter the marsh and land subsidence exceeds sediment deposition. Along the Gulf coast, subsidence rates are as much as 1 centimeter per year, and in many areas sediment deposition is much less. As marsh elevation declines, the grasses die and the marsh reverts to a shallow saline lake or bay. Historically, this cycle takes about one thousand years. Since man has occupied the coastal zone, however, the cycle has accelerated. Man-made levees prevent spring floods from carrying silt into the coastal marshes. As a result, nearly all of the marshes built by the Mississippi River along the cen-
tral coast of the Gulf of Mexico are in a destructional stage.

Plans to divert river water into Louisiana's coastal marshes hold potential for slowing the rate of wetland loss, but the newly forming delta of the Atchafalaya River is the only site of significant wetland growth along the northern Gulf coast.

Marsh Ecosystem

The physical characteristics of a tidal marsh are determined by sediments carried in and deposited by rivers or wind-driven coastal waters, rainfall and the timing of the spring thaw five hundred miles upstream, and severe tropical storms originating thousands of miles away in the Atlantic Ocean. Many outside forces also determine the biological characteristics of a marsh. Considering the variation in these outside forces, it is surprising that there is great similarity in the marsh species found all the way from the Gulf coast to the northern border of the United States. The dominant plants in all of these marshes are two grasses. Saltmarsh cordgrass (*Spartina alterniflora*) is found in true tidal marshes. In marshes of slightly higher elevation *Spartina patens*, called salt meadow hay or salt meadow cordgrass, occurs. Also widespread are salt grass (*Distichlis spicata*) and black rush (*Juncus roemeriannualus*). Saltmarsh plants have adapted to two stresses foreign to most land plants—a saturated root zone depleted of oxygen, and a high salt concentration that literally dries out the tissues of most plants. Perhaps the inability of other plants to adapt to these stresses has left the marsh zone free to these salt-

Figure 2. On the Gulf coast of the United States marshes formed by river sediments typically have a 1000-year cycle of growth and decay. (A) New freshwater marsh forms where a river channel empties into a shallow sea, depositing sediments and forming mud flats. (B) These flats spread, and are colonized by marsh plants. (C) When the river abandons that channel, ocean forces begin to dominate. The marshes become salty and salt-adapted plants invade. Slowly the marsh sinks as sediments compact. The area reverts to a shallow open sea.
Marsh Food Chain

Tidal marsh zones have been called nursery grounds because of
The edge of a tidal marsh is an area of concentrated activity for many organisms. The rich nutrients in the water stimulate plant growth. The resulting food and shelter attract many small species, enlarged at varying scales to show details.
animals, which in turn draw predators looking for an easy meal. This drawing depicts typical plants and animals in the fall season in marshes along the Gulf coast of the United States,
their invasion by young marine fish and shellfish. The term is appropriate because the long sinuous marsh-bayou edges provide secure shelter and food is abundant. But tidal marshes are much more than nurseries. On the Gulf Coast, these marshes support high concentrations of overwintering waterfowl year in and year out they produce large yields of nutria and muskrat, and fish and shellfish. This large production of animals is possible for two reasons: the high level of plant growth and the simple food chains of the marsh ecosystem. Both of these, in turn, result from the position of the tidal marsh between the land and the ocean.

Consider plant growth first. All living animals, man included, derive food ultimately from plants which manufacture organic materials from water, carbon dioxide and a few minerals. Sunlight provides the energy for this process, called photosynthesis. Man uses fossil energy sources to boost his food production, that is, to fuel tractors, to manufacture fertilizers, and to process foods. In the same way, the plant production of the marsh system is subsidized by the energy of tides and of rivers which continuously replenish the nutrients marsh plants require for growth. Rainfall far upstream washes fertile soil off the land, especially farm land, into streams where it is eventually carried to the coast. As silt-laden river water traverses an estuary, the rhythmic tidal pulses push the water over adjacent marshes where the dissolved nutrients and the nutrients attached to fine soil particles become available to stimulate the growth of plants. Marshes are such effective nutrient traps that they are being used in some places to purify sewage water. So efficient is this natural system for growing grass that, on a per acre basis, each year’s production is as great as on our most intensively cultivated farm land.

Were marsh grasses the only source of food for aquatic consumers, the estuarine ecosystem would not be as productive as it is. But other plants (planktonic algae, sea grasses, and benthic algae) flourish in the waters adjacent to the marshes, and it is the combined productivity of all these groups that accounts for the importance of the marsh-bay system. In aquatic systems, the food chain starts with one-celled microscopic floating plants—phytoplankton algae—which grow and multiply in the dilute nutrient broth of sunlit surface waters. These algae form the base of a grazing food web because they are cropped directly by minute floating animals called zooplankton; by fishes such as the bay anchovy and menhaden; by clams; and by oysters, which strain water through their gills to concentrate the algae before ingesting them. Phytoplankton production is especially high in estuarine systems, because of high nutrient concentrations.

The other aquatic plant group that supplements phytoplankton production is composed of sea grasses and benthic algae that can grow on the bay bottom because sunlight penetrates through the shallow water. The importance of this plant community varies with the type of substrate and the depth and clarity of the water. Where sediments are relatively stable and the water clear, sea grasses may abound as they do along the eastern coast of the Gulf of Mexico. In turbid waters, low light intensity and smothering sediments often prevent sea grass growth. In these situations, bottom-dwelling, single-celled diatoms often flourish, giving a golden sheen to the soft mud surface.

These groups of plants together produce very high levels of organic matter in tidal marsh systems. However, it is not at all obvious how the living marsh grasses are used by animals. Although there is evidence that ducks and geese feed directly on marsh plants, these animals are often quite selective, eating the seed clusters only, or the underground tubers of relatively uncommon species such as three-cornered grass. The dominant grasses escape unscathed. These grasses also escape direct grazing by estuarine fish and shellfish. Thus the role of marsh grass in the food chain was for many years problematic. Since the early 1950s, evidence has accumulated that marsh grass contributes significantly to aquatic productivity after it dies. The decaying marsh grass and resulting dissolved organic material are flushed from the marsh by tides and storms, becoming available to aquatic consumers indirectly.

It is difficult to quantify the relative importance of each of the sources of organic food, but ecologists in Louisiana have estimated that phytoplankton, bottom-dwelling plants and marsh grass each provide equivalent amounts of organic material to the estuarine food chain (Figure 1). In other marsh-estuarine systems where open water areas are large compared to fringing marshes, phytoplankton productivity predominates, with dead plant material from upstream an important food source only when river inflow is significant.

In addition to the diversity of

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*T* Another, probably minor, pathway of food energy flow from marsh to water is through minnows and small shellfish feeding in the marsh during high tides.
Plant producers and their high levels of productivity, the simple estuarine food chains are a second reason for the high yield of commercial species. Animals use energy not only to grow, but also to move about in search of food, to digest what they eat, to avoid predators, and to counteract changes in water temperature and salt concentration. No energy conversion is one hundred percent efficient and some energy is lost as it is transferred up each step in the food chain. As a rule of thumb, 1000 calories of plant organic energy will support only about 100 calories of a grazer (an animal which eats plants), 10 calories of a carnivore (an animal which eats other animals), and 1 calorie of a top carnivore (an animal at the top of the food chain). As a consequence, short simple food chains produce much more harvestable food than do long complex ones. In tidal marsh systems, the menhaden, the most abundant commercial fish species of the Gulf coast, grazes phytoplankton directly, a one step food chain.

Many other animals depend on a "detritus" food chain in which sea grasses and marsh grasses are the raw materials. The term detritus comes from a Latin word meaning "worn down" or "disintegrated." As used by ecologists, it refers to the decaying remains of plants and animals. A detritus food chain is one in which plants are not grazed while alive, but are used after they die. The decom-

**Figure 3.** The brown shrimp is typical of many marine animals that spawn offshore, move into the estuary as juveniles, and emigrate to sea again as adults. Their sojourn in the estuary corresponds with the time of peak food production from the adjoining marshes.
The food that marsh and estuarine animals depend on comes from three sources: floating single-celled algae (phytoplankton), sea grasses and benthic algae, and marsh grasses swept into the adjacent water. Certain animals prefer each of these plant food sources. In the very simplified illustration of a Louisiana salt marsh, the bar graph illustrates the annual production of each group of organisms. Multiplying each number by 10 approximates the production in pounds per acre. The height of the bars shows the animals feed further from the plant base.
Plants shredded by small crustaceans and snails are attacked, colonized and eaten by bacteria. Detritus—a mixture of bacteria and dead plant remains is eaten by bacteria.

Death
Raw plant food enters the detrital mill

Marsh plants

Attacked, colonized and eaten by bacteria

Recolonized by bacteria

Detritus

Eaten by

Eaten by

Recolonized by bacteria

Feces

Defecation

Assimilated food leaves detrital mill as animal tissue

Shrimp, crabs, and small crustaceans

Marine plants

A fibrous substance making up the cell walls of plants.

Figure S. Marsh grasses feed the detrital mill. Small marsh animals physically shred the dead grass, enabling bacteria to invade it and break it down chemically, so that animals can assimilate it and grow. Their waste products are recolonized by bacteria and the cycle is repeated.

Three differences distinguish the "detritus" food chain from the grazing food chain. First, bacteria play an important role, breaking down the cellulose in grasses, which is indigestible to animals, to a usable chemical form. Without exception, higher animals do not manufacture the necessary enzymes to accomplish this. Even a cow must depend on the bacteria in its rumen (stomach) to break down the grass it eats. The detrital system of the salt marsh performs exactly the same function in the water where broken bits of plant material wash back and forth with the tide. It is a kind of external rumen, and its products support a major marsh-estuarine food chain. Second, because nearly all of this decomposition occurs on or in the bottom sediments, the scavenging animals are predominantly bottom-dwellers (for example, very small wormlike nematodes and crustacean amphipods and isopods) or bottom-feeding fish and shellfish. These animals ingest the decaying plant-bacteria material, strip from it and assimilate the bacteria, and egest the remains in neatly packaged fecal pellets that can be colonized again by bacteria (Figure 5). Finally, tides and storms are important in the estuarine detritus food chain. They aid in breaking up the plants and flushing the detritus out of the marsh into the shallow estuarine waters where it becomes available to aquatic animals.

Like the grazing food chain, the detrital pathway is also efficient. Bacteria have been shown to incorporate dead grass into their cells with an efficiency greater than 20%; and shrimp,
the most valuable Gulf fishery species feed directly on the resulting detrital material. The most valuable fishery species on the Gulf coast all have short food chains, feeding directly on plankton and phytoplankton.

**Value of Tidal Marshes**

Marshes are economically valuable for fisheries far beyond the number of fishes that are caught directly in adjacent tidal streams. Most of the important coastal fishery species of the United States must have access to estuaries and marshes during some phase of their life history. Recent research has revealed how important this aspect of the marsh is: shrimp catches in fisheries around the world are directly related to the area of marsh in the shrimp nursery grounds, not to the area of estuarine or offshore coastal waters where they are caught.

Protecting fisheries is not the only economic reason for conserving wetlands. The waterfowl that crowd Gulf coast marshes during the winter create a hunter's paradise, and fur-bearing muskrats are regularly trapped in brackish marshes. Harder to quantify are other free services provided by wetlands. When marshes are flooded by tidal waters, the vegetation traps sediments which might otherwise block navigation channels and harbors. For example, when the great marshes of the southeastern coast of England were first diked and filled in the 19th century, all the natural harbors silted in. As a result, constant dredging at a considerable cost to the public became necessary to keep the harbors operational. Wetlands also buffer inland areas from the damaging effects of severe storms, acting as huge water reservoirs that reduce flooding in surrounding uplands.

Even more difficult to quantify are the aesthetic values of wetlands. Conversations with coastal residents, hunters, and sport fishermen usually reveal a deep appreciation for the beauty of wetlands. Our inability to put a dollar value on this kind of experience does not make it any less real or less important.

The diversity of these values leads to a serious problem in attempts to reserve wetlands; the private owner of a marsh seldom sees the dollars generated from the living resources of his land. On the Gulf coast he may lease his wetland for trapping and for duck hunting for about $10 an acre a year. In contrast, in a recent study of Louisiana wetlands the annual value of an acre of coastal marsh for commercial fishing was estimated at $54, for commercial trapping $3.47, and for sport fishing $12. The wetlands along Lake Michigan are estimated to have an annual value of $31 per acre for waterfowl hunting. The protection marshes afford inland urban areas against storms and their water-cleansing action save the public thousands of dollars per acre annually. Thus, the value of the marsh in its natural condition is small indeed to the owner, compared to its value to the general public. The wetland property owner's economic incentive to drain and develop private acreage conflicts directly with the public's interest in maintaining the benefits of a natural marsh. This conflict will intensify as populations along our coasts expand and pressures to develop natural areas increase. A public informed of and interested in the functions and values of coastal wetlands is the best safeguard to insure reasonable protection of our wetland heritage.
This brochure describes estuarine intertidal emergent wetlands, which are technically "lands transitional between terrestrial and aquatic systems where the water table is usually at or near the surface...characterized by erect, rooted, herbaceous hydrophytes." Cowardin, L. M., V. Carter, F. C. Golet, and E. T. LaRoe. 1979. Classification of wetlands and deepwater habitats of the United States. Office of Biological Services, Fish and Wildlife Service, U.S. Dept. of Interior. FWS/OBS-79/31. In this report marshes are defined as including vegetated wetlands along with adjacent streams and small lakes.


