

troubled waters
gulf of mexico

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the National Academy of Sciences to secure the services to the government, the public, and the scientific and of eminent members of appropriate professions in the examination of policy matters pertaining to the health of the public. The Institute acts under the responsibility given Dr. Ralph J. Cicerone and Dr. Charles M. Vest are chair and

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W W W . N A T I O N A L - A C A D E M I E S . O R G

**DEAR LECTURE PARTICIPANT:** On behalf of the Ocean Studies Board of the National Academies, we would like to welcome you to the Twelfth Annual Roger Revelle Commemorative Lecture. This lecture was created by the Ocean Studies Board in honor of Dr. Roger Revelle to highlight the important links between the ocean sciences and public policy.

For almost half a century, Roger Revelle was a leader in the field of oceanography. Revelle trained as a geologist at Pomona College and the University of California, Berkeley. In 1936, he received his Ph.D. in oceanography from the Scripps Institution of Oceanography. As a young naval officer, he helped persuade the Navy to create the Office of Naval Research (ONR) to support basic research in oceanography and was the first head of ONR's geophysics branch. Revelle served for 12 years as the Director of Scripps (1950–1961, 1963–1964), where he built up a fleet of research ships and initiated a decade of expeditions to the deep Pacific that challenged existing geological theory.

Revelle's early work on the carbon cycle suggested that the sea could not absorb all the carbon dioxide re- Academy of Sciences to which he devoted many hours leased from burning fossil fuels. He organized the first of volunteer service. He served as a member of the continual measurement of atmospheric carbon dioxide, Ocean Studies Board, the Board on Atmospheric Sciencan effort led by Charles Keeling, resulting in a long-term es and Climate, and many committees. He also chaired a record that has been essential to current research on global climate change. With Hans Suess, he published the seminal paper demonstrating the connection be-

tween increasing atmospheric carbon dioxide and burning of fossil fuels. Revelle kept the issue of increasing carbon dioxide levels before the public and spearheaded efforts to investigate the mechanisms and consequences of climate change.

Revelle left Scripps for critical posts as Science Advisor to the Department of the Interior (1961–1963) and as the first Director of the Center for Population Studies at Harvard (1964–1976). Revelle applied his knowledge of geophysics, ocean resources, and population dynamics to the world's most vexing problems: poverty, malnutrition, security, and education.

In 1957, Revelle became a member of the National number of influential Academy studies on subjects ranging from the environmental effects of radiation to under-

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### SMITHSONIAN'S NATIONAL MUSEUM OF NATURAL HISTORY

The Ocean Studies Board is pleased to have the opportunity to present the Revelle Lecture in cooperation with the Smithsonian National Museum of Natural History through our partnership with the National Science Resources Center. The museum maintains and preserves the world's most extensive collection of natural history specimens and human artifacts and supports scientific research, educational programs, and exhibitions. The museum is part of the Smithsonian Institution, the world's largest museum and research complex. Dr. Cristián Samper is the director.

#### **OCEAN SCIENCE INITIATIVE**

The National Museum of Natural History is building upon its substantial foundation in marine science to establish a comprehensive Ocean Science Initiative that will: a Ph.D. in Zoology from The University of Texas at Austin.

- Engage, educate, and inspire the public through state-of the-art displays in the Museum's exciting and ambitious Ocean Hall.
- Extend access to the exhibition, collections, and research through the integrated and dynamic Ocean Web Portal, and
- Expand understanding of our oceans through the scholarly, multi-disciplinary Center for Ocean Science.

## DR. NANCY RABALAIS, PH.D.

Nancy Rabalais is the Executive Director and a Professor at the Louisiana Universities Marine Consortium (LUM-CON). Dr. Rabalais' research interests include the dynamics of hypoxic environments, interactions of large rivers with the coastal ocean, estuarine and coastal eutrophication, benthic ecology, and science policy. She currently serves on

two National Research Council committees, the Council for the University-National Oceanographic Laboratory System, the Board of Trustees for the Consortium on Ocean Leadership, the National Sea Grant Advisory Board, and Board of Directors for the Gulf of Mexico Coastal Ocean Observing System. Dr. Rabalais is an American Association for the Advancement of Science Fellow, an Aldo Leopold Leadership Program Fellow, and a National Associate of the National Academies of Science. She has earned several research awards for her work on the causes and consequences of Gulf hypoxia, including the 2002 Bostwick H. Ketchum Award for coastal research from the Woods Hole Oceanographic Institution, the 2008 Ruth Patrick Award from the American Society of Limnology and Oceanography and the 2008 National Water Resources Institute Clarke Prize. She shares the Blasker award with R. E. Turner. She has

#### SPONSORSHIP

The Ocean Studies Board thanks the National Oceanic and Atmospheric Administration, the National Science Foundation, the National Science Resources Center, the Office of Naval Research, the Smithsonian Institution. the U.S. Geological Survey, NASA, and the Gordon and Betty Moore Foundation. This lecture series would not be possible without their generous support.

We hope you enjoy tonight's event.

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NANCY RABALAIS is the Executive Director and a Professor at the Louisiana Universities Marine Consortium (LUMCON). Dr. Rabalais' research interests include the dynamics of hypoxic environments, interactions of large rivers with the coastal ocean, estuarine and coastal eutrophication, benthic ecology, and science policy. For over 30 years, Rabalais has dedicated her career to understanding and mitigating the effects of human-induced changes in water quality, particularly the long-term environmental impacts of excess nutrients and petroleum contamination on marine ecosystems. She is renowned for her seminal research on understanding and characterizing hypoxia, or severe oxygen depletion, in water resources, and bringing this crucial issue to the forefront of water science.

Professor Nancy N. Rabalais is a nationally and internationally known expert in the dynamics of oxygen depleted waters, watersheds, nutrient pollution, and eutrophication. She has committed her research and teaching career to the effects of human-induced changes in water quality from pollutants ranging from excess nutrients to petroleum contaminants. She firmly believes that she is responsible for making the

results of her research available not just to the scientific community but to the wider public community. Her research on issues of water quality led to major national legislation and policy changes. From providing congressional testimony to working with local elementary schools, Rabalais consistently keeps the water quality is- 2005-2009, in Marine Pollution Bulletin. sues before the scientific community, policy makers, and general public. She continues to conduct critical fundamental work in the area, leading research cruises, work-



ing in the laboratory, and publishing the results of her and her collaborators' work.

Dr. Rabalais is an author of 3 books, 31 book chapters, and 110 peer-reviewed publications. Her paper entitled "Nutrient Changes in the Mississippi River and System Responses on the Adjacent Continental Shelf" in Estuaries 1996 is the journal's second most-cited paper between 1992 and 2005. With

her collaborators Gene Turner and Dubravko Justić, she was a co-author of a paper in Environmental Science & Technology in 2008 that received the ES&T Best Environmental Paper for 2008 Award. And, with the same two co-authors, one of the Top-50 Most Cited Articles,

Dr. Rabalais is currently serving as a Member of the NRC Committee on the Mississippi River and the Clean Water Act, recently the NRC Committees on the Evolution of the National Oceanographic Research Fleet and Review of Water and Environmental Research Systems (WATERS) Network. She has just joined the NRC Committee on the Effects of the Deepwater Horizon Mississippi Canyon-252 Oil Spill on Ecosystem Services in the Gulf of Mexico, and served on the NRC panel on Oil in the Sea III. Dr. Rabalais was a Member, then Chair. of the Ocean Studies Board of the NRC (2000-2005). She was the first woman chair and the first chair not from a major oceanographic institution.

The work of Rabalais and her colleagues has had a major effect on national policies and programs. Concern generated about the scale of Gulf hypoxia contributed directly to the enactment of the Harmful Algal Bloom and Hypoxia Research and Control Act of 1998. Their findings provided the foundation for the Integrated Assessment of Hypoxia in the Northern Gulf of Mexico in 2000 and the Action Plan for Reducing, Mitigating, and Controlling Hypoxia in 2001—the draft update of which reaffirms the earlier goals and requirements for abatement of excess nutrients.

Prof. Nancy Rabalais is a tireless scientific citizen and leader, giving freely of her time, abilities, and insights. She currently serves as a Trustee for the Consortium for Ocean Leadership, Vice Chair of the National Sea Grant Advisory Board, Member-at-Large for the Council for UNOLS, the University-Naval Oceanographic Laboratory System, is a Board member for GCOOS, the Gulf of Mexico Regional Association of IOOS (Integrated Ocean Observing System), represents GCOOS on the National Federation of Regional Associations, and is President Elect of the Southern Association of Marine Labs.

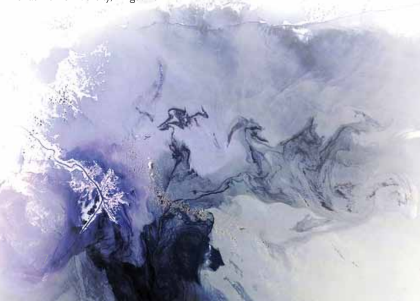
She served as Co-Chair of the Scientific Steering Committee, Land Ocean Interactions in the Coastal Zone, International Geosphere Biosphere Programme; Member, SCOR Working Group #128 on Natural and Human-Induced Hypoxia and Consequences for Coastal Areas; Science Advisor, Björn Carlson Foundation for the Baltic Sea 2020; Chair, Executive Board, NOAA's Coastal Restoration and Enhancement through Science and Technology; Member, Advisory Committee, NSF Environmental Research and Education directorate, 2007 – 2010.

Dr. Rabalais' academic and public service activities

have been noted. She is an American Association for the Advancement of Science Fellow, an Aldo Leopold Leadership Program Fellow, a Past President of the Estuarine Research Federation, and a National Associate of the National Academies of Science. She received the 2002 Bostwick H. Ketchum Award for coastal research from the Woods Hole Oceanographic Institution and several research and environmental awards for her work on the causes and consequences of Gulf hypoxia. In 2008 she received the Ruth Patrick Award from the American Society of Limnology and Oceanography and the National Water Resources Institute Clarke Prize in 2008 for her and her colleagues work on defining hypoxia and its environmental significance. She shares the Blasker award with R. E. Turner. She has a Gulf Guardian Award, First Place, Individual, Gulf of Mexico Program, 2003; Clean Water Act Hero, One of Thirty to Celebrate the Act's 30th Anniversary, Clean Water Network, 2002; and NOAA Environmental Hero Award, 1999.

Dr. Rabalais teaches marine field ecology, biological oceanography and changing coastal oceans. She has advised or mentored 13 Ph.D. and 13 Masters students. She is a Member of the Advisory Board, College of Math and Science, Baton Rouge Community College, 2007 present; Member, Advisory Board, South Louisiana Wetlands Discovery Center, 2007 – 2009; and a Governor's appointee to the Louisiana Environmental Education Commission, representing the Board of Regents.

Dr. Rabalais received her Ph.D. in Zoology from The University of Texas at Austin. Prior to that she worked for several years as a Research Associate at the University of Texas Marine Science Institute in Port Aransas, Texas after receiving her B.S. and M.S. in Biology from Texas A&I University, Kingsville.





The gusher has ended, but before it did an estimated 206 million gallons of crude oil and methane gas escaped from the Macondo well in lease block Mississippi Canyon 252. We know it better as the bp Deepwater Horizon oil spill that resulted from a series of mechanical and safety failures leading to an explosion, the death of II workers and the largest accidental oil spill in history. The well was in the northern Gulf of Mexico in 1500 m of water, not the deepest in this petroleum production frontier, but in an otherwise blue-water, pristine ocean that is home to deep-water corals, pods of sperm whales and one of two spawning areas for Atlantic blue fin tuna. Satellite images of black oil at the surface marred this image as the oil continued to spew from the ocean bottom and spread into the northern Gulf of Mexico. Innumerable lives were impacted—from microbes to humans—and the world was transfixed by the continuous images of oil and gas blowing from the Gulf bottom while technology raced to catch up with Mother Nature.

In addition to being the center for oil and gas production in the United States, the northern Gulf of Mexico provides essential resources and services to the region and the nation; transportation, marine fisheries, tourism, recreation, and shipping and navigation. But the focused resource utilization by so many sectors has not come without cost. Although the region has been reshaped many times by natural forces, in modern times human activities have reshaped the delta and degraded water quality, causing major losses of wetlands and creating the largest hypoxic zone in the U.S. When the spill began in spring 2010, water quality problems from excess nutrients already existed, triggering a

world-class 'dead zone' that expanded in size and severity throughout the summer of the spill. The immediate and dramatic insult inflicted by the intensity of the spill garnered global attention, highlighting not only the spill but the many existing stressors that already threatened this valuable ecosystem.

## **OILMAGGEDON**

On April 20, 2010 something went terribly wrong with the drilling of the bp Macondo well by the drilling platform Deepwater Horizon 80 km southeast of the Mississippi River delta in 1500 m of water. The exact details are still under investigation, but there were several unexpected events, technological and mechanical failures, failed safety precautions and human error in diagnosis and action. There was an explosion, the drilling rig caught fire, burned for two days, and then sank into the depths of the Gulf of Mexico leaving an uncontrolled gushing of oil from a broken casing and several leaks in associated underwater pipes at great depths in the Gulf of Mexico.

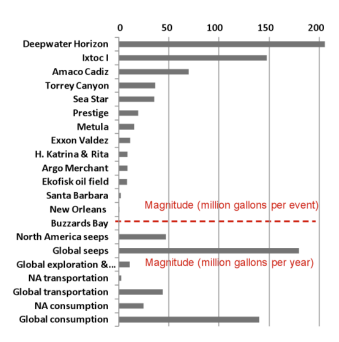
By the time that the broken well was successfully capped on July 15 (~ three months later), it was estimated that 206 x 106 gallons of oil and gas had escaped from the ocean floor. This is the largest accidental oil spill in history (Figure 1), exceeded only by the amount of oil released in the 1972 Gulf war estimated at  $242 - 462 \times 10^6$  gallons. By comparison to the Exxon Valdez, the bp Deepwater Horizon is almost 20 times larger.

The volumes of oil released are headline makers, but caution should be taken in inferring impacts based on the spill size alone (National Research Council, 2003). Spills in enclosed spaces or within biologicallycomplex or fragile ecosystems may increase the exposure to the toxic hydrocarbons in oil compared to spills in areas where dispersion and weathering effects may reduce the amount of oil and lower toxicity levels. There is no doubt, however, that the massive volume of oil released by the bp Deepwater Horizon well increased the potential for large scale impacts.

In addition to the industrial extraction of oil and gas, the northern Gulf of Mexico is an area of natural hydrocarbon seeps along the slope edge and escarpment and accounts for most of the North American seeps in Figure 1. Gulf seeps amount to about 40 × 106 million gallons per year (National Research Council, 2003), which is a substantial amount of oil released into the environment. However, seeps occur over a large area, are not continuous, and the oil that reaches the surface or the beaches is highly weathered. Seeps also support a community of microorganisms that live off of the hydrocarbons. These microbes can also help biodegrade oil from accidental spills such as the Deepwater Hori-

finite input (volume) over a shorter period (single event to months) of a range of hydrocarbon components (not weathered and inclusive of the more toxic forms). The bp Deepwater Horizon spill entered the open Gulf of Mexico and began to move primarily northward threatening the eastern edge of the Mississippi River Delta, Breton Sound and Chandeleur Sound by early May. By early July oil had spread across the northern Gulf of Mexico coastline from Galveston TX to Panama City FL, and across the open northern Gulf of Mexico over 10,000 km<sup>2</sup> (Figure 2). In 2010 the Loop Current did not move as far northward zon. In contrast, a spill, or gusher, is a as possible, which resulted in good

Figure 1: Volume estimates for respective oil spills (multiple data sources). Beginning with North American (NA) seeps through Global consumption are volume estimates per year by activity (Source: National Research Council, 2003).



news for the Gulf, as the oil was not entrained and sent along the west Florida shelf, onto reef tracks or into the Atlantic Ocean.

aware that there were many oil and gas platforms in the northern Gulf of Mexico: in fact there is a web of oilfield drilling and production platforms, including many deep water wells and pipelines connected to shore. The infrastructure extends inshore as a maze of pipeline canals, access canals, and navigation channels that dice up the fragile delta landscape.

The short-term and long-term impacts of the oil gusher (not a leak, not a spill, not an incident) are still unknown. Immediate attention During the spill, people became was focused on how the oil spill was affecting oceanic ecosystems, plankton communities, deep sea benthos, deepwater corals, mesopelagic fishes, marine mammals and turtles, and fishery resources. As the oil moved onto the fragile, coastal wetlands, seagrass and mangrove habitats, concern grew for these biogenically-structured systems that provide so many ecosystem ser-

vices, such as nursery grounds for commercially important fishes and crustaceans, sediment stabilization, filtering of contaminants and nutrients, and habitat for recreational activities, such as fishing and hunting. The more visible coastal oiling in the form of black oil on sandy beaches threatened the nearshore pelagic and intertidal communities as well as curtailed tourism. The environmental and human impacts are being documented, and these assessments will likely continue for a decade, or more.

Figure 2: NASA Satellite Imagery of Gulf Oil Spill: Sunlight illuminated the lingering Deepwater Horizon oil slick off the Mississippi Delta on May 24, 2010. The Moderate Resolution Imaging Spectroradiometer (MODIS) on NASA's Terra satellite captured this image the same day (Source: http://www.flickr.com/photos/gsfc/4638932803/sizes/l/in/photostream/; NASA Goddard Center).



## **THE BIG MUDDY**

The Mississippi River system has long dominated the geological and biological landscape of the northern Gulf of Mexico. The watershed encompasses 41 percent of the lower 48 United States ( $\sim 3.2 \times 10^6 \text{ km}^2$ ) surpassed in size only by the Amazon and Zaire rivers (Milliman and Meade, 1995; Meade, 1996). The river's length, and freshwater and sediment discharge, rank among the world's top ten rivers. The annual average freshwater discharge of 580 km<sup>3</sup> enters the northern Gulf of Mexico through two main distributaries: the bird-foot delta southeast of the City of New Orleans, Louisiana (Figure 3) and the Atchafalaya River delta ~ 200 km to the west on the central Louisiana coast (Meade, 1995).

Sediment deposition and accumulation are essential for maintaining the delta to offset natural subsidence and prevent drowning of wetlands. Over tens of thousands of years, the flow of sediment-laden fresh water created a series of delta lobes that prograded, subsided, and switched across the northern Gulf coastal landscape creating a deltaic plain that eventually formed the current bird-foot delta about 1000 years ago (Penland et al., 1988). Wetlands across the coast were sustained by substantial inputs of river sediments. Over two centuries, transformation to a primarily agricultural landscape, with water systems engineered for drainage of agricultural lands, navigation and flood con-



Figure 3: Intersection of sediment-laden Mississippi River plume with blue water of the Gulf of Mexico (Source: N.N. Rabalais, LUMCON).

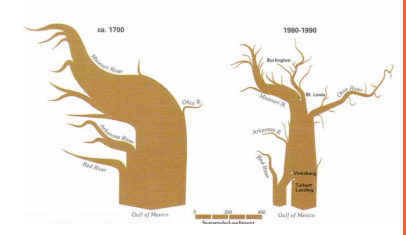
trol, has altered the river basin landscape, changed flow regimes, and reduced the suspended sediment load. The changes have lessened the buffering capacity of the watershed to pollutants and contributed to the in suspended sediments occurred loss of land forms in the watershed and at the coast (Boesch et al., 1994; Turner and Rabalais, 2003). Watershed manipulations along with natural deltaic processes and intense human development of the coastal zone has resulted in over 5000 km<sup>2</sup> of coastal lands lost since the 1930's (updated from Barras, 2006).

The "Big Muddy" is not as sediment-laden as it was in ca. 1700, according to estimates of Meade (1995); the sediment load presently is roughly half its former contribution (Figure 4). During the 20th century, the hydrology of the vast Mississippi River system was greatly

altered by locks, dams, reservoirs, earthwork levees, channel straightening, and spillways for purposes of flood protection, navigation and water supply. The largest decrease after 1950 (Figure. 5), when the natural sources of sediments in the drainage basin were cut off from the Mississippi River mainstem by the construction of large reservoirs on the Missouri and Arkansas Rivers (Meade and Parker, 1995; National Research Council, 2002).

In addition, landscape changes across the middle of the country since the 1800s have altered the ability of the Mississippi River Basin to assimilate excess nutrients (Turner and Rabalais, 2003). Vast areas of the Mississippi River basin prairies and forests were converted to cropland and other agriculture land as Euro-

Figure 4: Mississippi River suspended sediment discharge, ca. 1700 (estimated) and 1980-1990 (106 metric tons y-1). Widths of the river and its tributaries are exaggerated to reflect the relative sediment loads (Source: http://pubs.usgs. gov/circ/circ1133/images/fig6.jpeg; U.S. Geological Survey).



Annual average suspended sediments at New Orleans

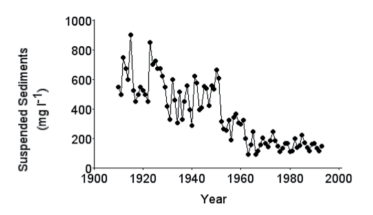


Figure 5: Annual average suspended sediments in the Mississippi River at New Orleans, Louisiana. ( Source: Data from New Orleans Sewage Board at the Carrolton Treatment Plant from 1909 to 1993. Annual averages represent at least weekly, if not daily, measurements. These data are from samples taken at the same intake pipe and determined gravimetrically. Data compiled by R.E. Turner, Louisiana State University).

pean settlement expanded westward. By 1920, large areas of virgin forests were reduced to largely remnant forests (Greeley, 1925). The river basin has also seen the drainage and conversion of millions of acres of wetlands with over one half of the original wetland ecosystems having been converted to other land uses (Prince, 1997) (Figure 6).

## **DEAD ZONES**

Since the middle of the 20th century, the Mississippi River has transported anthropogenic nitrogen and phosphorus in such quantities that it now induces a zone of hypoxia (lowoxygen water conditions) that is the second largest human-caused coastal hypoxic area in the world (Rabalais et al., 2007). This "poster child" for deteriorating coastal water quality is popularly referred to as the 'dead zone.' The term 'dead zone' emanated from trawler fishermen who would drag the bottom with their nets and not capture any shrimp when the oxygen was below 2 mg 1-1 (Renaud, 1986), 'Normal' oxygen levels are two to three times greater.

Low oxygen values are of concern because of detrimental effects to marine life, biodiversity, commercial and recreational fisheries, trophic dynamics, energy flow and ecosystem functioning (Rabalais and Turner, 2001; Díaz and Rosenberg, 2008; Levin et al., 2009; Ekau et al., 2010; Rabalais et al., 2010). Sharks and rays will swim away from water with dissolved oxygen less than 3 mg l<sup>-1</sup>; demersal fishes, crabs, and shrimp will

attempt to move away from oxygen concentrations less than 2 mg l<sup>-1</sup>; and few marine animals survive in prolonged exposure to oxygen concentrations below those levels (Figure 7).

The northern Gulf of Mexico hypoxic area is large, at times extending from the Mississippi River bird-foot delta onto the upper Texas coast and into the Mississippi Bight east of the delta (Figure 8). The size has averaged 13,825 km<sup>2</sup> in midsummer between 1985 and 2010 and has been as large as 22,000 km<sup>2</sup> (Rabalais and Turner, 2001, updated from Rabalais et al., 2007). Seasonal hypoxia arises from the high productivity of surface waters fueled by nutrients from the Mississippi watershed coupled with stratification, in which the warm, less saline hypoxic events are primarily influ-

surface waters overlay the colder, saltier deep waters with little mixing (Committee on Environment and Natural Resources, 2000; Science Advisory Board, 2007; Rabalais et al., 2007; Turner et al., 2007; Kemp et al., 2010). Nutrients stimulate the growth of phytoplankton creating large blooms in the surface waters. The excess organic matter from these blooms rains down into the deeper waters where it is consumed (oxidized) by organisms, thereby depleting the deep waters of dissolved oxygen. These conditions are found in many coastal areas where hypoxia is getting worse or where hypoxia has only recently been observed (Díaz and Rosenberg, 1995, 2008).

The severity and extent of

Figure 6: Wetland loss in the Mississippi River mainstem states. Percent loss

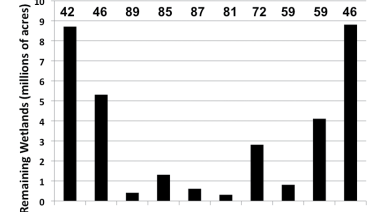
to the northern Gulf of Mexico affects both the nutrient loads and the strength of stratification, variability or long-term trends in river discharge will influence the extent and severity of hypoxia. On a multi-century timescale discharge has been relatively stable from 1820-1992 (Turner and Rabalais, 2003; Turner et al., 2007), In contrast, Mississippi River nutrients, especially nitrate-nitrogen have changed dramatically during this century, with an acceleration of these changes since the 1950s (Turner and Rabalais, 1991), due primarily to an increase in concentration coincident with the increase in application of artificial fertilizers. Smaller fractions arise from human sewage, nonagricultural fertilizer use, and precipitation (Goolsby et al., 1999; Alexander et al., 2008). Both changes in nitrogen and phosphorus lead to stimulation of phytoplankton growth in the offshore waters. While the overall change in the development and extent of hypoxia is due primarily to the nitrogen load of the river, the U.S. Environmental Protection Agency, Science Advisory Board (2007) concluded that both nitrogen and phosphorus reductions (about 45 percent) were necessary to mitigate the occurrence of hypoxia on the northern Gulf shelf. The Science Advisory Board (2007) further recommended that nutrient reductions be targeted at those areas in the watershed where the

enced by stream flows, nutrient

run-off from agriculture and urban

centers, and precipitation. Because

the amount of fresh water delivered



across the top of the histogram. Values are millions of acres of wetlands re-

maining, ca. 1980s. (Source: Based on data from Dahl, 1990).

Time wiscorsin lows llinois souri Arkansas espesses sippi linois kentucky Arkansas espesses louisians











Figure 7 (a-e): Photos of dead animals and charismatically stressed polychaete worms. Photo credit: a. Kerry St. Pé; b. & e. D.E. Harper; Ir; c. & d. F. I Viola

yields of nitrogen and phosphorus were the highest, corresponding to the Corn Belt (Alexander et al., 2008).

increased nutrients, primarily in the last half of the 20th century, as the initiating factor for hypoxia on the shelf and its worsening since then. Alternative causal hypotheses for the 'dead zone' include the broad-scale landscape changes in the watershed and the hydrological changes along the river (as described above). For the most part, these alterations (Turner and Rabalais, 2003) occurred well before the advent of the increased nutrient loads, and are not coincident in time with the development and worsening of hypoxia. The watershed is less capable of removing nutrients, but the consensus for mitigating excess nutrients is to reduce them as close to their sources as possible (Science Advisory Board, 2007). However, actions taken to manage the distribution of river flow through the Mississippi-Atchafalaya deltaic plain in the future, especially as a mechanism for coastal restoration, could be of major consequence to the development and distribution of hypoxia on the continental shelf and eutrophication of ambient receiving waters (Ling et al., 2009). Further, the inputs of terrestrial carbon from the watershed or loss of carbon from deteriorating wetlands along the coast have been ruled out as contributors to the carbon loading leading to hypoxia (Eadie et al., 1994; Turner and Rabalais, 1994; Turner et

al., 2007; Das et al., 2010). Nutrient stimulation via upwelled waters, atmospheric deposition onto the Gulf and groundwater inputs is unlikely All lines of evidence point to or limited (Rabalais et al., 2007).

## **OILMAGGEDON AND DEAD ZONES**

The northern Gulf of Mexico 'dead zone' received much media attention in 2010 for several reasons:

- (I) It was above average in size, severity and persistence (http://www. gulfhypoxia.net) consistent with higher than normal Mississippi River flows in spring and summer (→ stronger stratification → greater nutrient loads → higher carbon fixation and carbon
- (2) there were areas of lower oxygen associated with the bp Deepwater Horizon oil spill at 1100-1200 m where the subsurface oil plume was observed (IAG, 2010, but see Camilli et al., 2010), but never near approaching hypoxia or even the natural low oxygen area at 500-800 m (Rabalais et al. 2002);
- (3) oil mitigation measures (release of Mississippi River water through diversions) likely increased the noxious and harmful algal blooms, hypoxia and fish kill problems to the east of the Mississippi River delta where there was also visible oil;
- (4) typical shelf hypoxia overlapped with the distribution of emulsified oil on the water surface during the three months of oil gushing (Rabalais et al., unpubl. data); and
- (5) the media really wanted to link the oil spill to the formation of

hypoxia on the continental shelf.

By many analyses, too detailed

to outline here, there is little indication that the bp Deepwater Horizon oil spill contributed to shelf hypoxia in 2010. Rather, the usual suites of conditions that lead to hypoxia were in force. In addition, the discharge of the Mississippi River in 2010 was well above average, with three peaks in spring and above average flow from July to October, extending the conditions of hypoxia formation and maintenance much later into the 'hypoxia year' (Rabalais et al. unpubl. data). Still, the media rightly focused attention on the northern Gulf of Mexico dead zone as an environmental problem caused by humans over a half century of willfully ignoring the downstream fate of pollutants, especially nutrients from excess fertilizer. The Oil Spill Com-

mission (2011) also recognized the dead zone as an issue that needed to be addressed by the Gulf Coast Ecosystem Restoration Task Force (Presidential Executive Order, 2011).

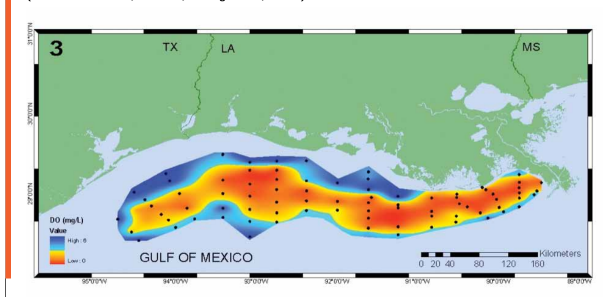
## **VANISHING LANDS**

Slow moving, still waters meandering in bayous through quiet swamps and expansive wetlands teaming with fish and wildlife is the often conjured landscape of coastal waters across the northern Gulf of Mexico. The earliest aerial photographs of coastal Louisiana would support that vision and showed vast expanses of wetlands (equal to 85 percent of the total land area; Baumann and Turner, cutting of cypress trees, dredging 1990) and an interwoven network of natural channels. Eighteen percent of the coastal land present in the 1930s (3954 km²) was lost by the Louisiana coast captured 452

1990 (Britsch and Dunbar, 1993), and seventy percent of this land loss occurred in the deltaic plain. The coast-wide land-loss rate peaked in the 1960s and 1970s ( $104 \text{ km}^2 \text{ y}^{-1}$ ), slowed (62 km<sup>2</sup> y<sup>-1</sup>) between 1990 and 2000 (Barras, 2006) and was on a trajectory to be only 10 km<sup>2</sup> y-1 at the turn of the century (Turner, 2009) until Hurricanes Katrina and Rita in 2005 converted 513 km<sup>2</sup> of land to open water (Barras, 2006).

Manipulation of the coastal landscape began as soon as European settlers arrived with construction of levees and draining of swamps for land for cities and agriculture, ditching wetlands for mosquito control, navigation routes and dynamiting channels for fur trapping. By 1915 agricultural impoundments across

Figure 8: Distribution of bottom-water dissolved oxygen content on the Louisiana-Texas continental shelf in July 2006. This distribution is typical of years without disruption of hypoxia by hurricanes or tropical storms or anomalous winds and currents. Hypoxia also occurs east of the Mississippi River intermittently but in small areas (Rabalais et al., 2007). (Source: N.N. Rabalais, LUMCON; Funding: NOAA, CSCOR).



km<sup>2</sup> of former wetlands (Turner and Streever, 2002). Several large impoundments (Delta Farms, The Pen, and Big Mar) in the deltaic plain are now open water following soil compaction and levee failures. Since the late 1930s the water levels of 3400 km<sup>2</sup> of coastal wetlands and open waters have been managed by water control structures and manmade levees to control salinity, enhance vegetation, mitigate land loss or improve wildlife habitat (Boyer, 1997). Rather emergent plant cover was sometimes reduced behind the weirs (Turner et al., 1989), and the management practices were causally related to increased land loss or were of no benefit (Boyer, 1997).

Most wetland losses in Louisiana have resulted from submergence, as accretion of new soil and organic plant material is unable to keep pace with the relative sea level rise because of altered hydrology, lack of mineral sediments, and deteriorated landscapes that do not support continued growth of marshes. Dredging of canals for oil and gas recovery efforts began in the 1930s and peaked in the 1960s. The direct removal of sediments over that period is equivalent to 1017 km<sup>2</sup> (Britsch and Dunbar, 1993) and an equal area of spoil banks on the adjacent wetlands (Figure 9) (Baumann and Turner, 1990). A much larger indirect impact from canals and the dredged spoil deposits, demonstrable at several temporal and spatial scales, is inferred from close correspondence between land-loss rates in the deltaic plain and dredging (Turner, 2009). There

are plausible cause-and-effect explanations for these relationships that are related to the loss of the accumulated organic matter and plant stress accompanying an altered hydrology (Swenson and Turner, 1987; Turner, 1997, 2004).

Until the completion of the levee system along the lower Mississippi River, seasonal overbank flooding provided river sediment input to the coastal landscape, but extensive river control was completed before the dramatic land losses began. The drop in suspended sediment supply is consistent with the completion of a series of dams and reservoirs on the Missouri River in 1950 (Turner and Rabalais, 2003; Blum and Roberts, 2010). As described below, high rates of localized subsidence in the deltaic plain can be attributed to oil and gas extraction (Morton et al., 2005). Except for the current

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bird-foot and Atchafalaya-Wax Lake deltas, the deltaic plain as a whole is in retreat (Penland et al., 1988; Blum and Roberts, 2010). Although some of the causes are natural factors, most of the deterioration has been due to human activities, which disrupted river flows and altered hydrology. As with mitigation of nutrients, the causes of ecosystem change and the processes underlying it are essential knowledge in restoring or mitigating coastal land loss (National Research Council, 2008).

## PETROLEUM INDUSTRY DEVELOPMENT

The 1930s marked the birth of the petroleum industry in the bays and wetlands of Louisiana when drilling in the wetlands began from submergible barges (Priest, 2007). A free-standing structure that produced oil in the

Figure 9: Canals dredged for drilling platforms and access to well heads from a natural channel. More dredged access canals can be seen in the background (Source: N.N. Rabalais, LUMCON).



open Gulf was installed in 1938 a mile and a half offshore of Cameron, LA. The first recognized offshore platform was installed in 1947 in Kerr-McGee's Ship Shoal Block 32 in 6 m of water. Afterwards, there was a wave of open water developments, with technological advances moving wells beyond 20 m depth in the 1960s (Priest, 2007). By 2007, there were nearly 4000 active platforms servicing 35,000 wells and 29,000 miles of pipelines on the continental shelf waters of Louisiana and Texas (Priest, 2007) providing close to one-third of the U.S. oil and gas production. Although reserves are becoming depleted and redrilling wells is not always profitable, work continues in the nearshore and continental shelf waters of the northern Gulf.

The flat coastal landscape with its many bayous and natural waterways coupled with advancing technology to access reservoirs of oil and natural gas and onshore facilities that could be built close to the sources helped the initial expansion of the industry. As oil was discovered and produced, access canals were cut through the marshes, navigation channels were dredged, thousands of miles of pipelines were laid to consolidate and transport the oil and natural gas inland, and seismic vehicles crisscrossed the landscape looking for more oil. Supportive and protective governments facilitated oil and gas expansion in coastal Louisiana. Facilities to separate the petroleum from highly saline and contaminated produced waters were built (Figure 10). Pits were filled with contaminated discharge or the contaminants were discharged into local waters. Discharge of produced waters is no longer legal within the coastal zone (since 1999), but offshore production platforms routinely separate formation waters and discharge them at sea within regulatory limits.

Since the mid-1980s, exploration for oil and gas has extended into ever deeper waters of the Gulf of Mexico, defined as 200 m or more by the Deepwater Oil and Gas Royalty Relief Act. Extraordinary technological developments allowed the industry to drill for oil at great depths and they were rewarded by yields that exceeded shelf wells by an order of magnitude. There are approximately 7310 active leases in the U.S. Gulf of Mexico EEZ, and 58 percent of them are in deep water (Nomack, 2010). The bp Deepwater Horizon drilling platform in 1500 m of water was not the first exploration and production venture into the deep water of the Gulf of Mexico and not the deepest. In 2007, the Minerals Management Service (now Bureau of Ocean Energy Management, Regulation and Enforcement) reported 15 rigs drilling for oil and gas in water depths of 1500 m or more (Nomack, 2010).

Petroleum exploration and production infrastructure (shipyards, tank farms, fabrication yards, ports, transportation centers, and related businesses) dot the coast. Major industrial installations were built to support the discovery, extraction, production, transport and refining of petroleum products. Economic benefits, employment opportunities and improved social support systems were also generated

in its wake. The petroleum enterprise reshaped the coastal landscape and altered the social substance as well.

The maze of canals, channels and pipeline crossings have scarred the coastal landscape and contributed, among other factors, to massive erosion and drowning of the marshes (Figure 11). The fractured coast is less able to protect people and infrastructure, including that of the petroleum industry, in the face of severe hurricanes such as Ivan in 2004, Katrina and Rita in 2005 and Ike in 2008. Shrimp production across the northern Gulf of Mexico is intimately linked with the acreage of coastal wetlands (Turner, 1977), and it is clear that the bountiful fisheries of the northern Gulf of Mexico depend on coastal wetlands for survival, A fine friction between the petroleum industry and the fishing industry holds together the economy and culture of the region. Oil and gas co-exist with crabbing and recreational fishing, but the essence of the landscape has changed, dramatically endangering both.

# RESTORATION OF A DAMAGED ECOSYSTEM

The oil from the bp Deepwater Horizon spill stopped flowing on July 16, 2010 after almost three months. By the end of the year, some impacts had been noted such as the 1500 km of oiled shoreline habitats, the numbers of oiled or dead birds, sea turtles and marine mammals, days of lost income due to fishing closures, loss of rental income for beachside property, or other visible and tangible

signs. But considerable effort continues on the assessment of damages and research programs are underway. It will be years before the agreed upon estimate of how much oil and gas spewed from the well is established, a comprehensive picture of the fate of the oil is drawn, broader environmental and social impacts are documented, and economic damages summed. It may be years — decades or longer — before effects on fisheries resources or sensitive populations are fully determined. And, we must consider that we may never know the levels of exposure to oil or whether suspected impacts are at all related to the spill.

The federal and state trustees charged with assessing and restoring oil-damaged natural resources issued a Notice of Intent on September 29, 2010 to conduct restoration planning.

This means the government found evidence of oil damage to natural resources that warrants a formal Natural Resource Damage Assessment (NRDA) in which the oil spill's impact will be quantified. This work, in turn, will be the basis for a financial claim against the responsible parties—bp and other companies—for the cost of restoring natural resources and lost uses to their pre-spill conditions. In addition, President Obama issued an executive order (Presidential Executive Order, 2010) for a Gulf Coast Ecosystem Restoration Task Force to develop a restoration strategy that addresses environmental degradation in the Gulf of Mexico before the oil disaster. Thus, the ills suffered by the coastal landscape and coastal waters through decades of human mismanagement become a broader focus and an opportunity for resto-

effective restoration effort. **GRAND CHALLENGE** 

With the Gulf Coast Restoration Task Force President Obama committed to a vision of restoration that reaches far beyond our usual understanding. The vision encompasses remediating the short- and long-term impacts of the bp Deepwater Horizon oil spill to ecological and social systems and strives to 'right the wrongs' of multi-decadal mismanagement and abuse by humans unwittingly but also willingly destroying the environment that provided them with their ecological and economic support. Among the 'wrongs' to be addressed are the long-term failures in water quality that lead to and support the 'dead zone' in the Mississippi Riverinfluenced Gulf of Mexico and the deteriorating wetlands and altered

ration of a deteriorating landscape. The Oil Spill Commission (2011) recommended that the long-term restoration efforts have the ability to set binding goals and priorities, allocate funding in a way that addresses the relative restoration needs of individual states, balance the roles and interests of state and federal governments, ensure that decisions are made efficiently and quickly, incorporate good science without unduly slowing valuable projects and incorporate meaningful public input, The Commission recommended that Congress establish a joint state-federal Council similar to the Exxon Valdez Oil Spill Trustee Council to ensure an

# **AND OPPORTUNITIES**

landscapes of the coastal zone.

The challenge is daunting but accompanies a rare opportunity to address the long-standing and critical needs of the Gulf of Mexico ecosystem in an integrated manner. The idea is to form partnerships among the federal government agencies, states, communities, academia, industry, and stakeholders across the diverse, culturally-rich region. The plan should correct obvious impacts (impaired habitat, fishery resources and community infrastructure), but also support the restoration of "resilient, healthy Gulf of Mexico ecosystems that support diverse economies, communities, and cultures of the region." (Mabus, 2010).

Habitat, resource and social goals include:

- · healthy and resilient coastal wetland and barrier shoreline habitats.
- · healthy, diverse and sustainable fisheries.
- · adaptive and resilient coastal communities, with more sustainable storm buffers, and
- · healthy and well-managed inland habitats, watersheds and offshore waters.

A 'Grand Challenge' to say the least. As we move forward, a few guiding principles should be employed:

· Ecosystem-based restoration. The Gulf coast ecosystem does not have state boundaries and is an interconnected system.



Figure II: Eroded wetlands surrounding pipeline canals and dredged access canals in the Lafitte Oil Field in the Barataria estuary, southeastern Louisiana (Source: N.N. Rabalais, LUMCON).

- Conceptual vision. What is a healthy and resilient Gulf ecosystem that supports living resources and sustained human uses?
- Climate change. Recognition that coastal lands and resources are subject to the effects of changing climate, particularly sea level rise.
- Tactical approach. With large, but fixed, funding, address areas and issues of systemic environmental deg-
- · Adaptive management. Be pre- good.

pared to adapt restoration plans in response to monitored results of clearly stated project endpoints.

• Expect nonlinearity. Be prepared for elusive, slow or unexpected re-

And one last principle: Exercise caution. The tragedy of unintended consequences has done much to degrade the Gulf ecosystem over the last century and the challenge of the future is to anticipate and avoid actions that may do more harm than





Figure 10: A produced water separation and discharge facility in the Lafitte

Field, Barataria estuary, a contaminant pit in which water was evaporated from oil, a marsh buggy and related tracks, an eroded access canal, and visibly eroded

marsh in the background around well heads (Source: N.N. Rabalais, LUMCON).



REFERENCES ALEXANDER, R.B., R.A. SMITH, G.E. SCHWARZ, E.W. BOYER, J.V. NOLAN, AND J.W. BRAKEBILL. 2008. DIFFERENCES IN PHOSPHORUS AND NITROGEN DELIVERY TO THE GUILE OF MEXICO FROM THE MISSISSIPPI RIVER ENVIRONMENTAL SCIENCE AND TECHNOLOGY 42:822-830 / BARRAS LA 2006 LAND AREA CHANGE IN COASTAL LOUISIANA AFTER THE 2005 HURRICANES—A SERIES OF THREE MAPS. U.S. GEOLOGICAL SURVEY OPEN-FILE REPORT 2006-1274. / BAUMANN, R.H. AND R.E. TURNER. 1990. DIRECT IMPACTS OF OUTER CONTINENTAL SHELF ACTIVITIES ON WETLAND LOSS IN THE CENTRAL GULF OF MEXICO. ENVIRONMENTAL GEOL-OGY AND WATER RESOURCES 15: 189-198. / BLUM, M.D. AND H.H. ROBERTS, 2009, DROWNING OF THE MISSISSIPPI DELTA DUE TO INSUFFICIENT SEDIMENT SUPPLY AND GLOBAL SEA-LEVEL RISE. NATURE GEOSCIENCE 2: 488-491. / BOESCH, D.F., M.N. JOSSELYN, A.J. MEHTA, J.T. MORRIS, W.K. NUTTLE, C.A. SIMENSTAD, AND D.J.P. SWIFT. 1994. SCIENTIFIC ASSESSMENT OF COASTAL WETLAND LOSS, RESTORATION AND MANAGEMENT IN LOUISIANA. JOURNAL OF COASTAL RESEARCH, SPECIAL ISSUE 20: I-103. / BOYER, M.E. 1997. THE EFFECT OF LONG-TERM MARSH MANAGEMENT ON LAND-LOSS RATES IN COASTAL LOUISIANA. ENVIRONMENTAL MANAGEMENT 21: 97-104. / BRITSCH, L.D.AND J.B. DUNBAR. 1993. LAND-LOSS RATES: LOUISIANA COASTAL PLAIN. JOURNAL OF COASTAL RESEARCH 9: 324-338. / CAMILLI, R., C.M. REDDY, DR, YOERGER, B.A.S., VAN MOOY, M.V. IAKUBA, I.C., KINSEY, C., P. MCINTYRE, S.P. SYLVA, AND I.V. MALONEY, 2010, TRACKING HYDROCARBON PLUME TRANSPORT AND BIO-DEGRADATION AT DEEPWATER HORIZON, SCIENCE 8: 201-4. / COMMITTEE ON ENVIRONMENT AND NATURAL RESOURCES (CENR), 2000, INTEGRATED ASSESSMENT OF HYPOXIA IN THE NORTHERN GULF OF MEXICO. NATIONAL SCIENCE AND TECHNOLOGY COUNCIL, WASHINGTON, D.C. / DAHL, T. E. 1990. WETLANDS LOSSES IN THE UNITED STATES 1780S TO 1980S WASHINGTON D.C. U.S. DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE / DAS A. D. IUSTIĆ AND E. SWENSON. 2010. MODELING ESTUARINE-SHELF EXCHANGES IN A DELTAIC ESTUARY: IMPLICATIONS FOR COASTAL CARBON BUDGETS AND HYPOXIA. ECOLOGICAL MODEL-ING 221: 978–985. / DÍAZ. R.LAND R. ROSENBERG. 1995. MARINE BENTHIC HYPOXIA: A REVIEW OF ITS ECOLOGICAL FEFECTS AND THE BEHAVIORAL RESPONSES OF BENTHIC MACROFAUNA. OCEANOGRAPHY AND MARINE BIOLOGY ANNUAL REVIEW 33: 245–303. / DÍAZ, R.J. AND R. ROSENBERG, R. 2008. SPREADING DEAD ZONES AND CONSEQUENCES FOR MARINE ECOSYSTEMS. SCIENCE 321: 926–929. / EADIE, B.J., B.A. MCKEE, M.B. LANSING, J.A. ROBBINS, S. METZ, AND J.H.TREFRY. 1994. RECORDS OF NUTRIENT-ENHANCED COASTAL PRODUCTIVITY IN SEDIMENTS FROM THE LOUISIANA CONTINENTAL SHELF ESTUARIES 17: 754-765 / EKALLW H. AUFL H.-O. PÖRTNER, AND D. GILBERT. 2010. IMPACTS OF HYPOXIA ON THE STRUCTURE AND PROCESSES IN PELAGIC COMMUNITIES (ZOOPLANKTON, MACRO-INVERTEBRATES AND FISH), BIOGEOSCIENCES 7; 1669–1699./ GOOLSBY, D.A., W.A., BATTAGLIN, G.B. LAWRENCE, R.S.ARTZ, B.T.AULENBACH, R.P. HOOPER, D.R. KEENEY, AND G.J. STENSLAND. 1999, FLUX AND SOURCES OF NUTRIENTS IN THE MISSISSIPPI-ATCHAFALAYA. RIVER BASIN, TOPIC 3 REPORT FOR THE INTEGRATED ASSESSMENT OF HYPOXIA IN THE GULF OF MEXICO, NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION COASTAL OCEAN PROGRAM, DECISION ANALYSIS SERIES NO. 17. NATIONAL OCE-ANIC AND ATMOSPHERIC ADMINISTRATION COASTAL OCEAN PROGRAM SILVER SPRING, MD / GREELEYW, B. 1925, THE RELATION OF GEOGRAPHY TO TIMBER SUPPLY. ECONOMIC GEOGRAPHY 1: 1-14. / KEMP, W.M., J.M. TESTA, D.J. CONLEY, D. GILBERT, AND J.D. HAGY. 2009. TEMPORAL RESPONSES OF COASTAL HYPOXIA TO NUTRIENT LOADING AND PHYSICAL CONTROLS. BIOGEOSCIENCES 6: 2985-3008. / MEADE, R.H. (ED.), 1995. CONTAMINANTS IN THE MISSISSIPPI RIVER, 1987-1992. U.S. GEOLOGI-CAL SURVEY CIRCULAR LI33, U.S. DEPT, OF THE INTERIOR, U.S. GEOLOGICAL SURVEY, DENVER CO. / MEADE, R.H. 1996, RIVER-SEDIMENT INPUT TO MAIOR DELTAS, IN SEA-LEVEL RISE AND COASTAL SUBSIDENCE: CAUSES, CONSEQUENCES AND STRATEGIES, J.D. MILLIMAN AND B.U. HAG (EDS.), KLUWER ACADEMIC PUBLISHERS, 63-85. MEADE, R.H.AND R. PARKER. 1985. SEDIMENT IN RIVERS OF THE UNITED STATES. IN NATIONAL WATER SUMMARY 1984. U.S. GEOLOGICAL SURVEY WATER SUPPLY PAPER NO. 2275, 49-60, / MILLIMAN, I.D.AND R.H. MEADE, 1983, WORLD-WIDE DELIVERY OF RIVER SEDIMENT TO THE OCEAN, IOURNAL OF GEOLOGY 91: 1-21, / MORTON, T.A., J.C. BERNIER, J.A. BARRAS, AND N.F. FERINA. 2005. RAPID SUBSIDENCE AND HISTORICAL WETLAND LOSS IN THE MISSISSIPPI DELTA PLAIN: LIKELY CAUSES AND FUTURE IMPLICATIONS, U.S. GFOLOGICAL SURVEY OPEN-FILE REPORT 2005-1215, U.S. GOVERNMENT PRINTING OFFICE WASHINGTON, D.C. / LEVIN, L.A., W. EKAU, A. GOODAY, E. JORRISEN, J. MIDDELBURG, C. NEIRA. N.N. RABALAIS, S.W.A. NAQVI, AND J. ZHANG. 2009. EFFECTS OF NATURAL AND HUMAN-INDUCED HYPOXIA ON COASTAL BEN-THOS. BIOGEOSCIENCES 6: 2063–2098. ITERATURE / MABUS, R. 2010. "AMERICA'S GULF COAST: A LONG TERM RECOVERY PLAN AFTER THE DEEPWATER HORIZON OIL SPILL" REPORT TO PRESIDENT BARACK OBAMA. / NOMACK M. 2010, DEEPWATER GULE OF MEXICO OIL RESERVES AND PRODUCTION, IN C. E. CLEVELAND (FD.), ENCY-CLOPEDIA OF EARTH. NATIONAL COUNCIL FOR SCIENCE AND THE TECHNOLOGY, WASHINGTON, DC. AVAILABLE AT: WWW.EOEARTH.ORG/ARTICLES/VIEW/158852/. / NRC (NATIONAL RESEARCH COUNCIL), 2003, OIL IN THE SEA; INPUTS, FATES, AND EFFECTS, NATIONAL ACADEMIES PRESS, WASHINGTON, DC. / NRC (NATIONAL RESEARCH COUNCIL), 2007, THE MISSISSIPPI RIVER AND THE CLEAN WATER ACT; PROGRESS CHALLENGES, AND OPPORTUNITIES, NATIONAL ACADEMIES PRESS, WASH-INGTON, DC. / NRC (NATIONAL RESEARCH COUNCIL), 2008. FIRST REPORT FROM THE NRC COMMITTEE ON THE REVIEW OF THE LOUISIANA COASTAL PROTECTION AND RESTORATION (LACPR) PROGRAM, NATIONAL ACADEMIES PRESS, WASHINGTON, D.C. / OSC. (OIL SPILL COMMISSION), 2011, DEEP WATER: THE GULF OIL DISASTER AND THE FUTURE OF OFFSHORE DRILLING, RECOMMENDATIONS OF THE NATIONAL COMMISSION ON THE BP DEEPWATER HORIZON OIL SPILL AND OFFSHORE DRILLING, WASHINGTON, D.C. AVAILABLE AT: WWW.OILSPILLCOMMISSION.GOV. / PENLAND, S., R. BOYD, AND J. R. SUTER. 1988. THE TRANSGRESSIVE DEPOSITIONAL SYSDEM STREET, AND STREETTEMS OF THE MISSISSIPPI DELTAIC PLAIN: A MODEL FOR BARRIER SHORELINE AND SHELF SAND DEVELOPMENT JOURNAL OF SEDIMENTARY PETROLOGY, 58(6): 937-949. / Presidential executive order. 2010. establishing the gulf coast ecosystem restoration task force. executive order no. 13554, 75 fed. reg. 623 13-623 17, OCTOBER 8, 2010. / PRIEST, T. 2007. EXTRACTION NOT CREATION: THE HISTORY OF OFFSHORE PETROLEUM IN THE GULF OF MEXICO. IN BUSINESS HISTORY CONFERENCE, OXFORD UNIVERSITY PRESS, 227-267, / PRINCE, H. 1997, WETLANDS OF THE AMERICAN MIDWEST, CHICAGO, IL: UNIVERSITY OF CHICAGO PRESS, / .RA-BALAIS, N.N. AND R.E. TURNER (EDS.), 2001, COASTAL HYPOXIA; CONSEQUENCES FOR LIVING RESOURCES AND ECOSYSTEMS, COASTAL AND ESTUARINE STUDIES 58, AMERICAN GEOPHYSICAL LINION WASHINGTON D.C. 454 P./ RABALAIS N.N. R.E.TURNER AND D.SCAVIA 2002 REYOND SCIENCE INTO POLICY GUI E OF MEXICO. HYPOXIA AND THE MISSISSIPPI RIVER, BIOSCIENCE 52: 129-142. / RABALAIS, N.N., R.E.TURNER, B.K. SEN GUPTA, D.F. BOESCH, P. CHAPMAN, AND M.C. MURRELL. 2007. CHAR-ACTERIZATION AND LONG-TERM TRENDS OF HYPOXIA IN THE NORTHERN GULF OF MEXICO: DOES THE SCIENCE SUPPORT THE ACTION PLAN? ESTUARIES AND COASTS 30: 753-772. / RABALAIS, N.N., R.I. DÍAZ, L.A. I EVIN, R.E. TURNER, D. GII BERT, AND I. ZHANG, 2010. DYNAMICS AND DISTRIBUTION OF NATURAL AND HUMAN-CAUSED COASTAL HYPOXIA. BIOGEOSCIENCES 7: 585-619. / RENAUD, M. 1986. HYPOXIA IN LOUISIANA COASTAL WATERS DURING 1983: IMPLICATIONS FOR FISHERIES. FISHERY BULLETIN 84: 19-26. / SCIENCE ADVISORY BOARD (SAB), 2007. HYPOXIA IN THE GULF OF MEXICO, AN UPDATE. U.S. ENVIRONMENTAL PROTECTION AGENCY, SCIENCE ADVISORY BOARD (SAB) HYPOXIA PANEL ADVISORY REPORT. AVAILABLE AT: WWW.EPA.GOV/SAB/PDF/11-19-07\_HAP\_DRAFT.PDF / SWENSON, E.M. AND R.E. TURNER, 1987, SPOIL BANKS; EFFECTS ON A COASTAL MARSH WATER LEVEL REGIME, ESTUARINE COASTAL AND SHELF SCIENCE 24: 599-609, / TURNER, R.E., 1977, INTER-TIDAL VEGETATION AND COMMERCIAL YIFLDS OF PENAFID SHRIMPTRANSACTIONS OF THE AMERICAN FISHERIES SOCIETY 106:411-416 /TLIRNER R.E. 1997 WETLAND LOSS IN THE NORTHERN GULF OF MEXICO: MULTIPLE WORKING HYPOTHESES. ESTUARIES 20: 1–13. / TURNER, R.E. 2004, COASTAL WETLAND SUBSIDENCE ARISING FROM LOCAL HYDROLOGIC MANIPULATIONS. ESTUARIES 27: 265–273. / TURNER, R.E. 2009. PERSPECTIVE. DOUBT AND THE VALUES OF AN IGNORANCE-BASED WORLD VIEW FOR RESTORATION: COASTAL LOUISIANA WETLANDS. 32: 1054-1068. ESTUARIES AND COASTS 32: 1054-1068. /TURNER, R.E., J.W. DAY, JR., AND J.G. GOSSELINK. 1989. WEIRS AND THEIR EFFECTS IN COASTAL WETLANDS (EXCLUSIVE OF FISHERIES), PROC. LOUISIANA GEOLOGICAL SURVEY/US FISH WILDLIFE SERVICE, MARSH MANAGE-MENT SYMPOSIUM BIOLOGICAL REPORT 89(22): 151–163. / TURNER, R.E. AND N.N. RABALAIS. 1991. CHANGES IN MISSISSIPPI RIVER WATER QUALITYTHIS CENTURY AND IMPLICATIONS FOR COASTAL FOOD WEBS. BIOSCIENCE 41: 140-147. / TURNER, R.E. AND N.N. RABALAIS. 1994. COASTAL EUTROPHICATION NEAR THE MISSISSIPPI RIVER. DELTA, NATURE 368: 619-621, / TURNER, R.E., AND N.N. RABALAIS, 2003, LINKING LANDSCAPE AND WATER OUALITY IN THE MISSISSIPPI RIVER BASIN FOR 200 YEARS, BIO-SCIENCE 53: 563-572 / TURNER RE N.N. RABALAIS R.R. ALEXANDER G. MCISAAC AND R.W. HOWARTH 2007 CHARACTERIZATION OF NUTRIENT ORGANIC CARRON AND SEDIMENT LOADS FROM THE MISSISSIPPI RIVER INTO THE NORTHERN GULF OF MEXICO, ESTUARIES AND COASTS 30: 773-790. / TURNER, R.E. AND B. STREEVER. 2002 APPROACHES TO COASTAL WETLAND RESTORATION: NORTHERN GULF OF MEXICO THE HAGUE: SPB. L47PP

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