Examination of Factors Contributing to the Growth and Loss of Wetlands in Louisiana*

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Abstract

The main growth factor of present-day southern Louisiana wetlands is the deposition of sediments from the Mississippi River delta. Concurrently, three natural forms of subsidence have been leading to wetland loss: (1) downward flexure of the lithosphere from the accumulation of up to 20,000 m of post-Triassic sediments deposited on the northern margin of the Gulf of Mexico sedimentary basin; (2) basinward sliding of this sediment accumulation and associated normal faulting of the sediments; and (3) compaction of this accumulation by simultaneous compression of sediments and expulsion of fluids. Prior to the 1900s, coastal wetlands were being constructed at an average rate of 250 km² per century. By the 1930s, there was quantitative evidence of reversal in wetland expansion, by which time new basin wide factors of anthropogenic origin had appeared. After the Mississippi River flood of 1927, engineering modifications to control flooding and improve navigation reduced the amount of sediments reaching the coast by eventually channeling their discharge onto the continental platform away from the wetlands. Since about the beginning of the Industrial Revolution there has been an accelerated worldwide sea level rise. Other influences have been: (1) production of sulfur, oil, gas, and groundwater; (2) construction of navigational channels; (3) digging of oil and gas production pipelines; and (4) changes in river water chemistry contributing to soil biodegradation. Since the 1930s, wetland land loss has been at an annual average rate of 61 km² per year. By using Monte Carlo simulation, we compared actual total subsidence rates against the combined effect of all regional forms of subsidence in coastal Louisiana. In doing so, we clarified the magnitude and relative importance of those processes. Among the anthropogenic causes, our study indicates that subsidence associated with historic oil and gas production has an average contribution of 5% relative to the natural causes of subsidence. Canal construction has been brought to an essential minimum after contributing about 20% of the wetland
areal losses. This leaves sediment supply and sea level rise as the factors of main concern for the future. Controlled diversion of Mississippi River sediments into adjacent wetlands may help offset diminished sediment supply and associated subsidence in local areas.

References Cited


Gill, S., 2013, Underwater: Land Loss in Coastal Louisiana Since 1932: Climate Watch Magazine, NOAA.


EXAMINATION OF FACTORS CONTRIBUTING TO THE GROWTH AND LOSS OF WETLANDS IN LOUISIANA

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U.S. Department of the Interior
U.S. Geological Survey
Outline

• Study area
• Geology
• Growth contributing factors
• Holocene areal extension through time
• Causes behind losses
• Conclusions
Generalized Geologic Map of Louisiana
(Revised 2010)

- Open water
- Terraces (Pleistocene)
- Vicksburg Group (Oligocene)
- Alluvium (Holocene)
- Citronelle and Willis Formations (Pliocene)
- Jackson Group (Eocene)
- Coastal marshes (Holocene)
- Fleming Formation (Miocene)
- Claiborne Group (Eocene)
- Terraced braided-stream deposits (Pleistocene)
- Catahoula Formation (Oligocene/Miocene?)
- Wilcox Group (Paleocene/Eocene)

Modified from Louisiana Geological Survey, 2010

Study area
Cenozoic formations are deltaic, slope, and basinal deposits of sediments transported and deposited by the Mississippi and other Gulf Coastal Plain rivers and submarine channels.
Build-up of Mississippi type deltas is highly dynamic: increase in main channel length results in avulsion, which leads to depocenter switches and partial erosion of sediments already consolidated.

Blum and Roberts, 2009
Glacial isostasy (Minor growth factor)

Last glaciation resulted in crust subsidence underneath and close to the ice fields. Conversely, by isostatic compensation, land elevation increased in the periphery of the glaciated area as far south as Louisiana. Today, with the disappearance of that continental ice, the process has been reversed.
Coastal areas in Louisiana expanded for millennia primarily because of the deposition of Mississippi delta sediments.
Measured areal extension during the last 80 years

By the 1930s, obvious coastal losses prompted surveying and search on causes. The losses have been fairly persistent and systematic.

Couvillion, 2011
Partial areal testimony

1932

2011

Gill, 2013
Subsidence survey (Loss causes)

High precision geodetic surveys allowed putting numbers on the rate of subsidence, which is quite ubiquitous throughout most of the state of Louisiana; not solely a process along the coast.

Modified from Shinkle and Dokka, 2004
There are multiple forms of subsidence, all natural except for oil and gas extraction. Individual subsidence rates and the geodetic surveys allowed us to prepare and validate a ranking of relative importance for those forms of subsidence acting regionally using the Monte Carlo method.

Values denote relative contribution, in percent

- Faulting: 25%
- Compaction: 45%
- Sediment load isostasy: 25%
- Oil & gas: 5%
- Glacial isostacy: 2%
A critical negative factor: sediment load (Loss causes)

Reduction in the load of sediments transported by the Mississippi river and interference in their form of dispersion are important factors contributing to the modern coastal land losses.
Other coastal loss factors: canal constructions

Canals not only turned land into open waters, but over the years, open waters expanded beyond the original canal margins. We have estimated that canal constructions are the cause of about 20% of land losses since the 1930s.
An increasing negative factor: sea level rise

From being a non-factor, exponential sea level rise is turning into the dominant cause of land loss here and in most coastal areas around the world.
One scenario land extension and losses by 2064

Modified from Coastal Protection and Restoration Authority, 2012
Conclusions

• Dynamics of coastal Louisiana geology are complex and constantly evolving.
• Several forms of subsidence are natural and contribute to coastal land losses in Louisiana.
• There is no technology to manage these negative causes.
• The natural antidote to geologic subsidence in the geologic and historic past was overcompensation by deposition of Mississippi river sediments.
• Such effective overcompensation has been neutralized by starvation created by a substantial upstream sediment load retention, a clear anthropogenic cause.
• Land loss will further deteriorate if sea-level rise accelerates.


