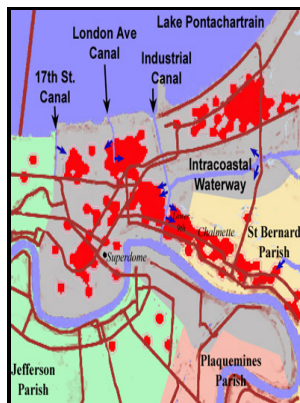


# Investigation of the performance of the New Orleans flood protection systems in Hurricane Katrina on August 29, 2005 - final report, July 31, 2006

The University of California - Lessons From 10 of the Worst Engineering Disasters in US History

Description: -

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Arkansas -- History -- Civil War, 1861-1865  
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Boston Manor House (Brentford, England) -- History.  
Ireland -- Folklore  
Tales -- Ireland  
Flood control -- Louisiana -- New Orleans.  
Embankments -- Louisiana -- Design and construction.  
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Levees -- Louisiana -- New Orleans.  
Hurricane Katrina, 2005. Investigation of the performance of the New Orleans flood protection systems in Hurricane Katrina on August 29, 2005 - final report, July 31, 2006  
-Investigation of the performance of the New Orleans flood protection systems in Hurricane Katrina on August 29, 2005 - final report, July 31, 2006  
Notes: Vol. 1-2 issued in a single binder.  
This edition was published in 2006



Filesize: 68.104 MB

Tags: #Katrina: #Macro

## Hurricane Katrina: Lessons Learned

### Management Cases

Twilley, however, ordered him to remove them, and he did. The hotel featured several suspended walkways crossing its multistory atrium.

### Lessons From 10 of the Worst Engineering Disasters in US History

Social Forces, 87 2 , 1015—1038. J Loss Prev Process Ind 22 1 :59—65.

### ERDC Knowledge Core: Investigation of the performance of the New Orleans flood protection systems in Hurricane Katrina on August 29, 2005: Final report, July 31, 2006

Expand investments in green and resilient infrastructure Some of the best solutions to protect communities from extreme weather events can be found in nature. Nat Haz 44 2 :213—227. When programs operate out of regional offices, closer relationships are developed among all levels of government, providing for stronger relationships at all levels.

### The anatomy of a disaster, an overview of Hurricane Katrina and New Orleans

The Annals of the American Academy of Political and Social Science, 604 1 , 171—191. The sheer magnitude of the problems faced in the New Orleans levee protection system probably appeared overwhelming to members of an organization enduring ongoing budget concerns and staff

turnover.

**NSF Award Search: Award#0611632**

In his testimony on the role of FEMA, Director Brown described it solely in the context of the Stafford Act, never mentioning the way in which an INS can alter the stipulations in the Stafford Act if the Secretary of DHS activates the Catastrophic Incident Annex of the NRP.

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