The Laissez Faire New Orleans Rebuilding Strategy Was Exactly That

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Urban risk may be understood as a function of hazard, exposure, and vulnerability.¹ In metro New Orleans, Katrina-like storm surges constitute the premier hazard (threat); the exposure variable entails human occupancy of hazard-prone spaces; and vulnerability implies the ability to respond resiliently and adaptively—which itself is a function of education, income, age, social capital, and other factors—after having been exposed to the hazard.

This essay measures the extent to which, after the catastrophic deluge triggered by Hurricane Katrina in 2005, residents of metro New Orleans have shifted their settlement patterns and how these movements may affect future urban risk.² What comes to light is that, at least in terms of residential settlement geographies, the laissez faire rebuilding strategy for flooded neighborhoods proved to be exactly that.

“The Great Footprint Debate” of 2005-2006
An intense debate arose in late 2005 over whether low-lying subdivisions heavily damaged by Katrina’s floodwaters should be expropriated and converted to greenspace. Most citizens and nearly all elected officials decried that residents had a right to return to all neighborhoods. Planners and experts countered by explaining that a population living in higher density on higher ground and surrounded by a buffer of surge-absorbing wetlands would be less exposed to future storms, and would achieve a new level of long-term sustainability.

Despite its geophysical rationality, “shrinking the urban footprint” proved to be socially divisive, politically volatile, and ultimately unfunded. Officials thus had little choice but to abrogate the spatial oversight of the rebuilding effort to individual homeowners, who would return and rebuild where they wished based on their judgment of a neighborhood’s viability. Federal programs nudged homeowners to return to status quo settlement patterns. Updated flood-zone maps from FEMA’s National Flood Insurance Program, for example, would provide actuarial encouragement to resettle in prediluvial spaces, while the federally funded, state-administered Louisiana Road Home Program’s “Option 1”—to rebuild in place, by far the most popular of the three options—provided grant money to do exactly that. “Shrinking the urban footprint” became heresy; “greenspacing” took on sinister connotations; and rebuilding in flooded areas came to be valorized as a heroic civic statement. Actor Brad Pitt’s much-celebrated Make It Right Foundation, for example, pointedly positioned its housing initiative along a surge-prone canal, below sea level and immediately adjacent to the single worst Katrina levee breach, to illustrate that if a nonprofit “could build safe, sustainable homes in the most devastated part of New Orleans, [then it] would prove that high-quality, green housing could be built affordably everywhere.”³ Ignoring topography and hydrology gained currency in the discourse of community sustainability even as it flew in the face of environmental sustainability.

A Brief History of New Orleans’ Residential Settlement Patterns, 1718-2005
Topography and hydrology have played fundamental roles in determining where New Orleanians settled since the city’s founding in 1718. The entire region, lying at the heart of the dynamic deltaic plain of the Mississippi River, originally lay above sea level, ranging from a few inches along the marshy perimeter, to a few feet along an interior ridge system, to 8 to 12 feet along the natural levee abutting the Mississippi River.
From the 1700s to the early 1900s, the vast majority of New Orleanians lived on the higher ground closer to the Mississippi. Uninhabited low-lying backswamps, while reviled for their (largely apocryphal) association with disease, nonetheless provided a valuable ecological service for city dwellers, by storing excess river or rain water and safeguarding the city from storm surges. Even the worst of the Mississippi River floods, in 1816, 1849, and 1871, mostly accumulated harmlessly in empty swamplands and, in hindsight, bore more benefits than costs. New Orleanians during the 1700s-1900s were less exposed to the hazard of flooding because the limitations of their technology forced them to live on higher ground.4

Circumstances changed in the 1890s, when engineers began designing and installing a sophisticated municipal drainage system to enable urbanization to finally spread across the backswamp to the Gulf-connected brackish bay known as Lake Pontchartrain. A resounding success from a developmental standpoint, the system came with a largely unforeseen cost. As the pumps removed a major component of the local soil body—water—it opened up cavities, which in turn allowed organic matter (peat) to oxidize, shrink, and open up more cavities. Into those spaces settled finely textured clay, silt, and sand particles; the soil body thus compacted and dropped below sea level. Over the course of the twentieth century, former swamps and marshes in places like Lakeview, Gentilly, and New Orleans East sunk by 6-10 feet, while interior basins such as Broadmoor dropped to 5 feet below sea level. New levees were built along the lakefront, and later along the lateral flanks, were all that prevented outside water from pouring into the increasingly bowl-shaped metropolis.

Nevertheless, convinced that the natural factors constraining their residential options had now been neutralized, New Orleanians migrated enthusiastically out of older, higher neighborhoods and into lower, modern subdivisions. Between 1920 and 1930, nearly every lakeside census tract at least doubled in population; low-lying Lakeview increased by 350 percent, while parts of equally low Gentilly grew by 636 percent. Older neighborhoods on higher ground, meanwhile, lost residents: Tremé and Marigny dropped by 10 to 15 percent, and the French Quarter declined by one-quarter. The high-elevation Lee Circle area lost 43 percent of its residents, while low-elevation Gerttown increased by a whopping 1,512 percent.5

The 1960 census recorded the city’s peak of 627,525 residents, double the population from the beginning of the twentieth century. But while nearly all New Orleanians lived above sea level in 1900, only 48 percent remained there by 1960; fully 321,000 New Orleanians had vertically migrated from higher to lower ground, away from the Mississippi River and northwardly toward the lake as well as into the suburban parishes to the west, east, and south.6

Subsequent years saw additional tens of thousands of New Orleanians migrate in this pattern, motivated at first by school integration and later by a broader array of social and economic impetuses. By 2000, the Crescent City’s population had dropped by 23 percent since 1960, representing a net loss of 143,000 mostly middle-class white families to adjacent parishes. Of those that remained, only 38 percent lived above sea level.7

Meanwhile, beyond the metropolis, coastal wetlands eroded at a pace that would reach 10-35 square miles per year, due largely to two main factors: (1) the excavation through delicate marshes of thousands of miles of erosion-prone, salt-water-intruding navigation and oil-and-gas extraction canals, and (2) the leveeing of the Mississippi River, which prevented springtime floods but also starved the delta of new fresh water and vital sediment. Gulf waters crept closer to the metropolis’ floodwalls and levees, while inside that artificial perimeter of protection, land surfaces that once sloped gradually to the level of the sea now formed a series of topographic bowls straddling sea level.

When those floodwalls and levees breached on August 29, 2005, sea water poured in and became impounded within those topographic bowls, a deadly reminder that topography still mattered. Satellite images of the flood eerily matched the shape of the undeveloped backswamp in nineteenth-century maps, while those higher areas that were home to the historical city, quite naturally, remained dry.

But the stark geo-topographical history lesson could only go so far in convincing flood victims to move accordingly; after all, they still owned their low-lying properties, and real estate on higher terrain was anything but cheap and abundant. Besides, New Orleanians in general rightfully felt that they had been
scandalously wronged by federal engineering failures, and anything short of full metropolitan reconstitution came to be seen as defeatist and unacceptable. Most post-Katrina advocacy thus focused on reinforcing the preexisting technological solutions that kept water out of the lowlands, rather than nudging people toward higher ground. “Shrink the urban footprint” got yelled off the table; “Make Levees, Not War” and “Category-5 Levees Now!” became popular bumper-sticker slogans; and “The Great Footprint Debate” became a bad memory.

**Resettlement in Vertical Space**

The early repopulation of post-Katrina New Orleans defied easy measure. Residents living “between” places as they rebuilt, plus temporarily broken-up families, peripatetic workers, and transient populations all conspired to make the city’s 2006-2009 demographics difficult to estimate, much less map. The 2010 Census finally provided a precise number: 343,829. By 2014, over 384,000 people lived in Orleans Parish, or eighty percent of the pre-Katrina figure. Of course, not all were here prior; one survey determined roughly 10 percent of the city’s postdiluvian population had not lived here before 2005.

How had the new population resettled in terms of topographic elevation? We won’t know precisely until 2020, because only the decennial census provides actual headcounts aggregated at sufficiently high spatial resolution (the block level) for this sort of analysis; annual estimates from the American Community Survey do not suffice. Thus we must make do with the 2010 Census. While much has changed during 2010-2015, the macroscopic settlement geographies under investigation here had largely had fallen into place by 2010.

When intersected with high-resolution LIDAR-based digital elevation models, the 2010 Census data show that residents of metro New Orleans shifted to higher ground by only 1 percent compared to 2000 (Figure 1). Whereas 38 percent of metro-area residents lived above sea level in 2000, 39 percent did so by 2010, and that differentiation generally held true for each racial and ethnic group. Whites shifted from 42 to 44 percent living above sea level; African Americans 33 to 34 percent, Hispanics from 30 to 29 percent, and Asians 20 to 22 percent.

Clearly, elevation did not exercise much influence in resettlement decisions, and people distributed themselves in vertical space in roughly the same proportions as before the flood. Yet there is one noteworthy angle to the fact that the above-sea-level percentage has risen, albeit barely (38 to 39 percent): it marked the first time in New Orleans history that the percent of people living below sea level has actually dropped.

What impact did the experience of flooding have on resettlement patterns? Whereas people shifted only slightly out of low-lying areas regardless of flooding, they moved significantly out of areas that actually flooded, regardless of elevation. Inundated areas lost 37 percent of their population between 2000 and 2010, with the vast majority departing after 2005. They lost 37 percent of their white populations, 40 percent of their black populations, and 10 percent of their Asian populations. Only Hispanics increased in the flooded zone, by 10 percent, in part because this population had grown dramatically region-wide, and because members of this population sometimes settled in neighborhoods they themselves helped rebuild.

The differing figures suggest that while low-lying elevation theoretically exposes residents to the hazard of flooding, the trauma of actually flooding proved to be, sadly, much more convincing.
Figure 1. Residential settlement above and below sea level, 2000 and 2010; analysis and maps by Richard Campanella.
Resettlement in Horizontal Space
Contrasting before-and-after residential patterns in horizontal space may be done through traditional methods such as comparative maps and demographic tables. What this investigation offers is a more singular and synoptical depiction of spatial shifts: by computing and comparing spatial central tendencies, or centroids.

A centroid is a theoretical center of balance of a given spatial distribution. A population centroid is that point around which people within a delimited area are evenly distributed.9

Centroids capture complex shifts of millions of data with a single point. But they do not tell the entire story. A centroid for a high-risk coastal area, for example, may shift inland not because people have moved away from the seashore, but because previous residents decided not to return there. It’s also worth noting it takes a lot to move a centroid, as micro-scale shifts in one area are usually offset by countervailing shifts elsewhere. Thus, apparent minor centroid movements can actually be significant. Following are the centroid shifts for metro New Orleans broken down by racial and ethnic groups (Figures 2 and 3).

In 2000, five years before the flood, there were 1,006,783 people living within the metro area as delineated for this particular study, of whom 512,696 identified their race as white; 435,353 as black; 25,941 as Asian; and 50,451 as Hispanic in ethnicity. Five years after the flood, these figures had changed to 817,748 total population, of whom 416,232 were white; 327,972 were black; 27,562 were Asian, and 75,397 were Hispanic.10 When their centroids are plotted, they show that metro residents as a whole, and each racial/ethnic sub-group, shifted westward and southward between 2000 and 2010, away from the location of most of the flooding and away from the source of most of the surge, which generally penetrated the eastern and northern (lakeside) flanks of the metropolis.

Did populations proactively move away from risk? Not quite. What accounts for these shifts is the fact that the eastern half of the metropolis bore the brunt of the Katrina flooding, and the ensuing destruction meant populations here were less likely to reconstitute by 2010, which thus nudged centroids westward. Additionally, flooding from Lake Pontchartrain through ruptures in two of the three outfalls (drainage) canals disproportionally damaged the northern tier of the city, namely Lakeview and Gentilly. Combined with robust return rates in the older, higher historical neighborhoods along the Mississippi, as well as the unflooded West Bank (which sit to the south and west of the worst-damaged areas), they abetted a southwestward shift of the centroids. In a purely empirical sense, this change means more people now live in less-exposed areas. But, as we saw with the vertical shifts, the movements are more a reflection of passive responses to flood damage than active decisions to avoid future flooding.
Figure 2. Population centroids by race and ethnicity for metro New Orleans, 2000-2010; see next figure for detailed view. Analysis and maps by Richard Campanella.
Reflections
Resettlement patterns in metro New Orleans have only marginally reduced residential exposure to the hazard of storm surge. In the vertical dimension, metro-area residents today occupy below-sea-level areas at only a slightly lower rate than before the deluge, 61 percent as opposed to 62 percent, although that change represents the first-ever reverse (decline) of the century-long drift into below-sea-level areas. Likewise, residents’ horizontal shifts, which were in southwestward directions, seemed to suggest a movement away from hazard, but these shifts were more a product of passive than active processes.

Metro New Orleans, it is important to note, has substantially reduced its overall risk—but mostly thanks to its new and improved federal Hurricane & Storm Damage Risk Reduction System (HSDRRS) rather than shifts in residences. No longer called a “protection” system, the Risk
Reduction System is a $14.5 billion integrated network of raised levees, strengthened floodwalls, barriers, gates, and pumps built by the U.S. Army Corps of Engineers and its contractors to protect the metropolis from the surges accompanying storms with a 1-percent chance of occurring in any given year. The HSDRRD, which worked well during Hurricane Isaac’s surprisingly strong surge in 2012, has given the metropolis a new lease on life, at least for the next few decades. But all other risk drivers—the condition of the coastal wetlands, subsidence and sea level rise, social vulnerability, and, as evidenced in this paper, exposure—have either slightly worsened, only marginally improved, or generally remained constant.

The exposure-related patterns reported here reflect who won the “Great Footprint Debate” ten years ago. Months after Katrina, when it became clear that no neighborhoods would be closed and the urban footprint would persist, decisions driving resettlement patterns in the flooded region effectively transferred from leaders to homeowners. Rather inevitably, the laissez faire rebuilding strategy proved to be exactly that, and people generally repopulated areas they had previously occupied, though at markedly varied densities.

Ten years later, the resulting patterns are a veritable Rorschach Test. Some observers look to the 75-90 percent repopulation rates of certain flooded neighborhoods and view them as heroically high, proof of New Orleanians’ resilience and love-of-place. Others point to the 25-50 percent rates of other areas and call them scandalously low, evidence of corruption and ineptitude. Still others might point to the thousands of scattered blighted properties and weedy lots and concede—as St. Bernard Parish President David Peralta admitted on the ninth anniversary of Hurricane Katrina—that “we probably should have shrunk the footprint of the parish at the very beginning.”

As for the HSDRRS, continual subsidence and erosion vis-à-vis rising seas, coupled with costly and as-yet undetermined maintenance and certification responsibilities, will gradually diminish the safety dividend provided by this remarkable system. The nation’s willingness to pay for continued upkeep, meanwhile, may grow tenuous; indeed, it’s not even a safe bet locally. Voters in St. Bernard Parish, which suffered near-total inundation from Katrina, defeated not once but twice a tax to pay for drainage and levee maintenance, a move that may well increase flood insurance rates.

Residents throughout the metropolis appear to be repeating the same mistakes they made during the twentieth century: of dismissing the importance of natural elevation, of over-relying on engineering solutions, of under-maintaining these structures in a milieu of scarce funds, and of developing a false sense of security about flood “protection.”

We need to recognize the limits of our ability to neutralize hazards—that is, to presume that levees will completely protect us from storm surges—while appreciating the benefits of reducing our exposure to them. Beyond the metropolis, this means aggressive coastal restoration using every means available as soon as possible, an effort that may well require some expropriations. Within the metropolis, it means living on higher ground or otherwise mitigating risk. In the words of University of New Orleans disaster expert Dr. Shirley Laska, “mitigation, primarily elevating houses, is [one] way to achieve the affordable flood insurance… It is possible to remain in moderately at-risk areas using engineered mitigation efforts, combined with land use planning that restricts development in high-risk areas.”

Planning that restricts development in high-risk areas: this was the same reasoning behind the “shrink the urban footprint” argument of late 2005—and anything but the laissez faire strategy that ensued.
Bio  Richard Campanella, a geographer with the Tulane School of Architecture, is the author of “Bienville’s Dilemma,” “Geographies of New Orleans,” “Delta Urbanism,” “Bourbon Street: A History,” and other books. His articles may be read at http://richcampanella.com, and he may be reached at rcampane@tulane.edu or @nolacampanella on Twitter.

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Notes

2 In this paper, “metro New Orleans” means the conurbation (contiguous urbanized area shown in the maps) of Orleans, Jefferson, western St. Bernard, and upper Plaquemines on the West Bank (Belle Chasse); it excludes the outlying rural areas of these parishes, such as Lake Catherine, Grand Island, and Hopedale, and does not include the North Shore or the river parishes.
6 Richard Campanella, Bienville’s Dilemma: A Historical Geography of New Orleans (University of Louisiana Press, 2008) and other prior works by the author.
7 Coincidently, 38 percent of all residents of the contiguous metropolis south of Lake Pontchartrain also lived above sea level in 2000. Thus, at both the city and metropolitan level, three out of every eight residents lived above sea level and the other five resided below sea level. All figures calculated by author using highest-grain available historical demographic data, usually from the U.S. Census, and LIDAR-based high-resolution elevation data captured in 1999-2000 by FEMA and the State of Louisiana.
9 Defining the study area is essential when reporting centroids. New Orleans proper, the contiguous metro area, and the Metropolitan Statistical Area, which includes St. Tammany and other outlying parishes, would all have different population centroids. This study uses the metro area south of the lake shown in the accompanying maps. It is also important to use the finest-grain—that is, highest spatial resolution—demographic data to compute centroids, as coarsely aggregated data carries with it a wider margin of error. This study uses block-level data from the decennial U.S. Census, the finest available.
10 Figures do not sum to totals because some people chose two or more racial categories while others declined the question, and because Hispanicism is viewed by the Census Bureau as an ethnicity and not a race.
11 For details on this system, see http://www.mvn.usace.army.mil/Missions/HSDRRS.aspx
15 Shirley Laska, email communication with author, April 12, 2015.