

Hurricane Category Establishment Identification Project (HCat)

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QCEW and Mapping

- 1. QCEW Basics What We Have
- 2. Past: 9/11, Katrina, Sandy Reactive Mapping
- 3. Present: HCat A Proactive Solution
- 4. Future: What's Next for HCat



QCEW Basics:

- BLS/State cooperative program
- Quarterly census of employers: 9.2 million establishments.
- **Publication:** Industry by county, 6 months after quarter.
- Sample frame: For all BLS business surveys.



Past: Early Efforts in QCEW Mapping

- QCEW local data (County, MSA) = detailed, descriptive maps.
- Allows visualization of disasters and other anomalies.
- Many improvements have increased quality of maps.



9/11/2001: Zip-based

- First mapping attempt: Employment in lower Manhattan.
- Geocoding: Zip code was most local available.
- **Mapping:** Zip map was manually colored.
- Reactive: Developed after event.

Bureau of Labor Statistics

Areas of Manhattan Affected by the Events of September 11, 2001



AREAS AFFECTED

Area 1

Area 2

Area 3

Area 1 is bounded on the north by Chambers Street and Worth Street.

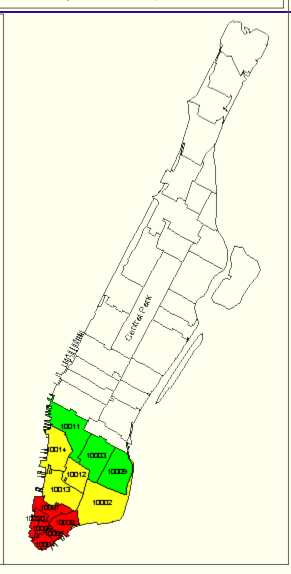
Area 2 is bounded on the north by W. 14th Street, Greenwich Awenue, and E. Houston Street

Area 3 is bounded on the north by W. 25th Street and E. 21st Street.

Employment:

March 2001 Preliminary

Area 1: 368,000 Areas 1 and 2: 566,000 Areas 1,2, and 3: 698,000



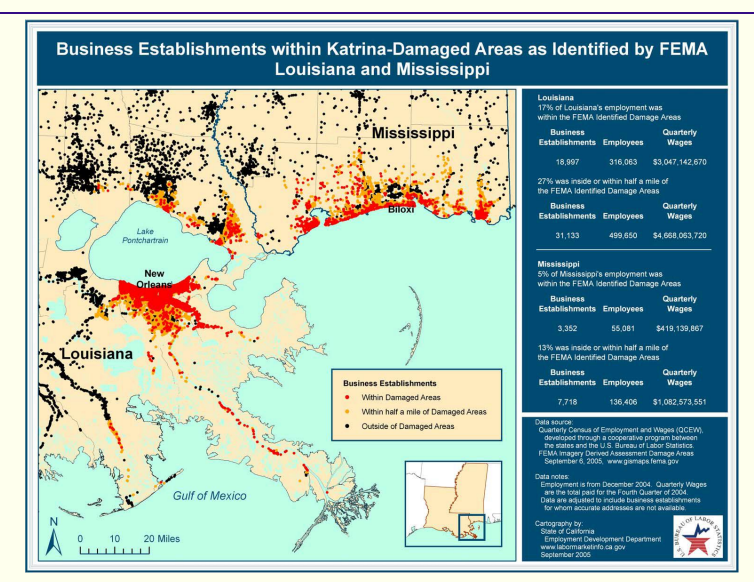


Katrina 2005: Geocode-based

- Numerous products: Maps, tables, affected sample members.
- **Geocoding:** Geocoded data were available by this time.
- Mapping: GIS based, created by California and Missouri LMI.
- Reactive: Developed after event.







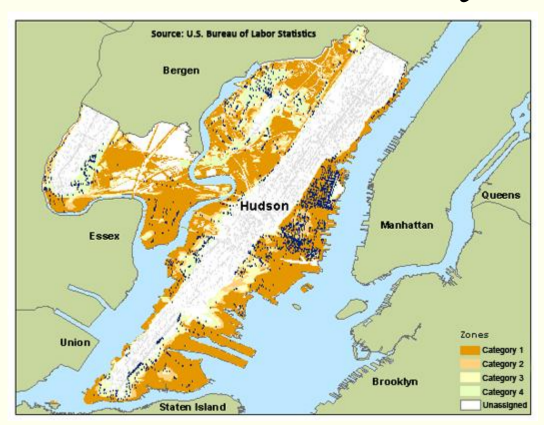


Sandy 2012: Hurricane Categories

- Hurricane Category Shapefiles: Produced by US Army Corps of Engineers, using Saffir-Simpson scale as standard.
- Geocoding: Shape files matched to geocoded data.
- **Mapping:** GIS based, produced by QCEW staff.
- **Reactive:** Developed after event.



Hurricane Storm Surge Zones, Hudson, New Jersey





Aggregates by Hurricane Category Zones: Hudson, NJ

	Fourth Quarter	
Hurricane	2011	October 2011
Category	Establishments	Employment
1	3,309	92,212
2	1,363	24,650
3	589	10,864
4	798	14,878
Outside of		
Zones	7,838	88,649



HCat: a systematic, proactive approach

- Hurricane Category Shapefiles for Atlantic and Gulf Coast Counties: Worked with US Army Corps of Engineers and State Emergency Management Agencies. All shape files based on National Weather Service SLOSH model.
- Inputs: Shapefiles are joined with geocoded QCEW establishment files. Scope includes 18 states and the District of Columbia. Counties are limited to those for which shape files exist.
- **Output:** Maps, unique new datasets. Datasets include a new column for hurricane category, which allows us to sort and aggregate establishments by their vulnerability to particular storms.

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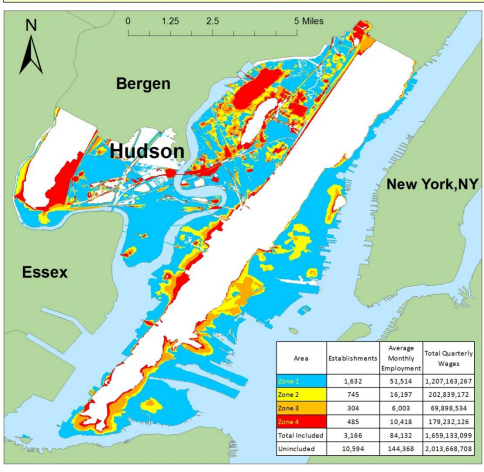
Proactive Approach – HCat Products

- External: Maps and tables will be hosted on the BLS web site. Media, researchers, emergency managers will have easy access to data anytime. Potential economic impacts available as storm approaches.
- Internal: HCat datasets the establishments have hurricane codes added to the Longitudinal Data Base (LDB). Sample frame users (CES, PPI, JOLTS) can incorporate these codes to assist in explaining non-response rates and unusual shifts in their data.





Employment in Hurricane Storm Surge Flood Zones, Hudson County, NJ



Note: Storm surge flood zones represent a conservative estimation of areas that would experience flooding in the event of a hurricane. Zone 1 is the area that would be flooded by a Category I hurricane. Each subsequent zone covers the area that would be flooded given its equivalent category of hurricane. For example, a Category III hurricane would cause flooding in Zones 1,2, and 3. The hurricane categories are derived from the Saffir-Siimpson Hurricane Scale.

Data Source: U.S. Bureau of Labor Statistics, Quarterly Census of Employment and Wages 2012 Third Quarter http://www.bls.gov/cew

Flood Zone Source: National Hurricane Program - Federal Emergency Management Agency/National Oceanic & Atmospheric Association/United States Army Corps or Engineers





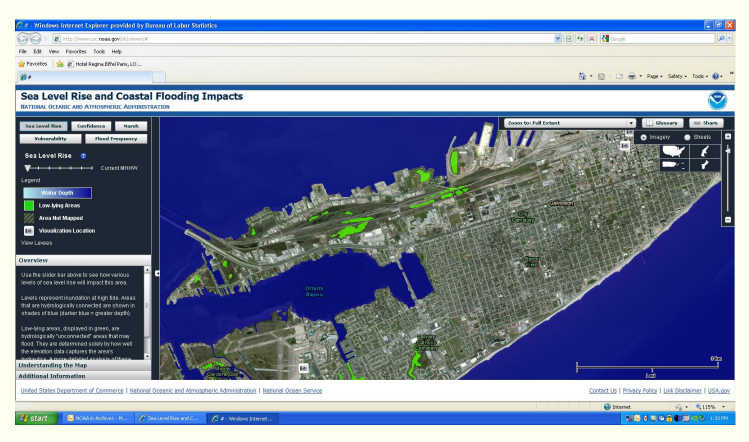


HCat Status as of 11/5/13

- A dynamic project
- Microdata shared with sample frame users
- Maps and tables developed. Fact checking, web site publication ongoing.
- Updates expected to be annual
- New sources of data: more precise, work in progress

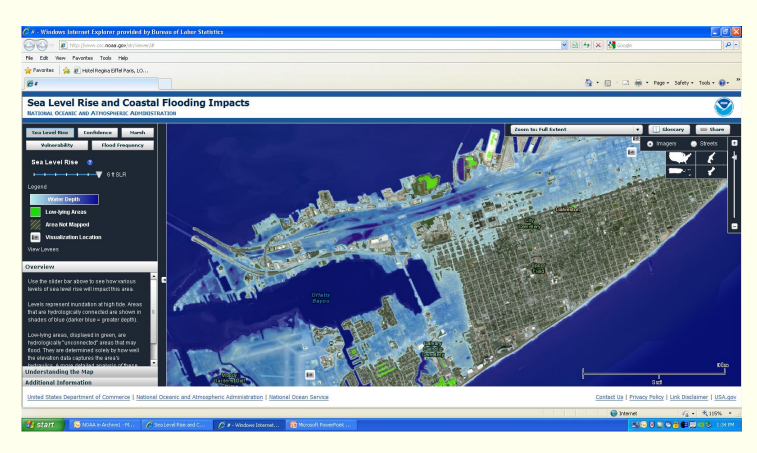


Elevation—the next frontier Galveston at current high tide





Elevation—the next frontier Galveston with a 6 foot rise in sea level





Questions?

- BLS Quarterly Census of Employment and Wages
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