archivers.space

Information gathered during Data Rescue Events through the archivers.space app. See http://www.ppehlab.org/datarescueworkflow#retiredworkflow for more information.

Priority * Number should be 1-10
0
URL * https://egis-hud.opendata.arcgis.com/datasets/bc4e8a6e4a384b729cb95a09ebf2047b_0
Agency * United States Department of Housing and Urban Development
Event
Title Sandy Damage Estimates by Block Group

Crawled by the Internet Archive? *
○ Yes
No
Internet Archive URL
https://web.archive.org/web/2016*/https://egis- hud.opendata.arcgis.com/datasets/bc4e8a6e4a384b729cb95a09ebf2047b_0
Description

Purpose or significance of data

A FEMA housing inspection for renters is used to assess personal property loss and for owners to assess damage to their home as well as personal property. This inspection is done to determine eligibility for FEMA Individual Assistance. For both rental and owner inspections, if the property has flood damage the inspector measures the height of the flooding. They indicate the highest floor of the flooding (for example, Basement, 1st floor, 2nd floor, etc...) and the height of the flooding in that room. In addition for the units without flooding, HUD has estimated minor/major/severe damage based on the damage inspection estimates for real property (owner) and personal property (renter).

This file only presents data on block groups with 10 or more damaged housing units. The suppression to only including 10 or more damaged housing units results in an exclusion of about 6% of the total flooded units. These data reflect Hurricane Sandy damage in the states of New York, New Jersey, Connecticut, and Rhode Island. These data are incomplete, as each day there are additional registrants and inspections. This should be a viewed as a preliminary snapshot to assist with planning.

Data Current as of: January 17, 2013

Do not harvest. All data is small, unstructured, and on a page crawlable by the Internet Archive.
Page contains dynamic content (e.g., links loaded by JavaScript).
Page contains interactive visualizations.
✓ Data is accessible in structured file(s) that can be directly downloaded.
Data is accessible over FTP.
Data is accessible using a documented public API.
Data is only accessible using search queries in a web form.
Recommended approach to harvesting data
File formats CSV, ZIP
Estimated size in MB
Related URLs
https://egis-hud.opendata.arcgis.com/datasets/bc4e8a6e4a384b729cb95a09ebf204

Where you able to capture all of the data at this URL?
○ Yes○ No
Harvest method used
Download CSV + ZIP
Notes from Harvest
User certified that to the best of their knowledge this is a well-checked bag that will survive out of context of the site it was harvested from.
Yes
Notes from Bagging
Notes from Describe

Google Forms