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/524ba0cb19cd4c7f85789e4b445797c9_0
Agency * United States Department of Housing and Urban Development
Event
Title
Low to Moderate Income Population by Block Group

YesNo
Internet Archive URL https://web.archive.org/web/2017*/https://egis-hud.opendata.arcgis.com/datasets/524ba0cb19cd4c7f85789e4b445797c9_0
Description

Purpose or significance of data

The Community Development Block Grant (CDBG) program requires that each CDBG funded activity must either principally benefit low- and moderate-income persons, aid in the prevention or elimination of slums or blight, or meet a community development need having a particular urgency because existing conditions pose a serious and immediate threat to the health or welfare of the community and other financial resources are not available to meet that need. With respect to activities that principally benefit low- and moderate-income persons, at least 51 percent of the activity's beneficiaries must be low and moderate income. For CDBG, a person is considered to be of low income only if he or she is a member of a household whose income would qualify as "very low income" under the Section 8 Housing Assistance Payments program. Generally, these Section 8 limits are based on 50% of area median. Similarly, CDBG moderate income relies on Section 8 "lower income" limits, which are generally tied to 80% of area median. These data are from the 2006-2010 American Community Survey (ACS) and based on Census 2010 geography. To learn more about the Low to Moderate Income Data, please visit the following website: http://www.hud.gov/offices/cpd/systems/census/lowmod/index.cfm.

Data Current As Of: 10/27/2014

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
Download the files with wget
File formats
csv, kml, & zipped shapefile
Estimated size in MB
40
Related URLs
https://egis-hud.opendata.arcgis.com/datasets/524ba0cb19cd4c7f85789e4b4457

Where you able to capture all of the data at this URL?
YesNo
Harvest method used manual download
Notes from Harvest Saved csv and shapefiles.
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