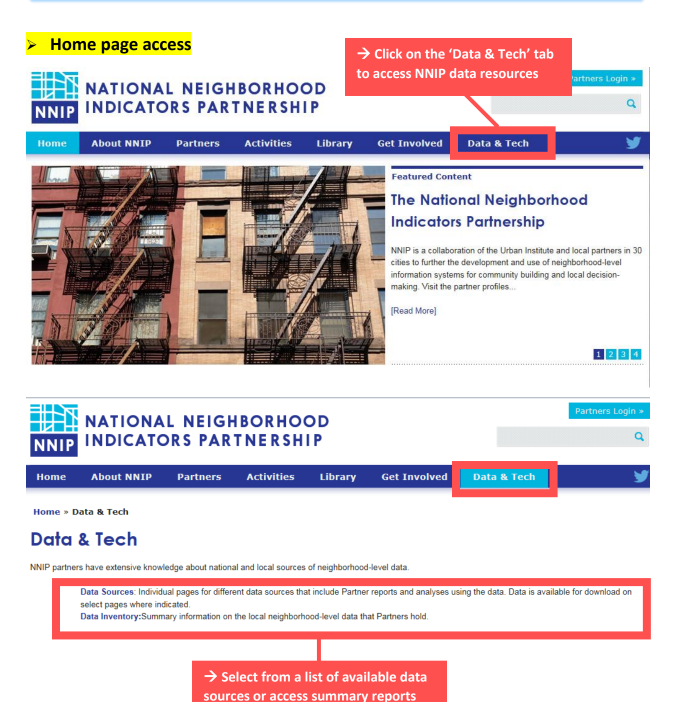
Getting Started Guide – National Neighborhood Indicators Partnership (NNIP)



Data Sources – overview of fields



Home

About NNIP

Partners

Activities

Library

Get Involved

Data & Tech



Home » Data & Tech

Data & Tech

tners have extensive knowledge about national and local sources of neighborhood-level data.

Data Sources: Individual pages for different data sources that include Partner reports and analyses using the data. Data is available for download on select pages where indicated

Data Inventory:Summary information on the local neighborhood-level data that Partners hold

Data Sources

Home » Data & Tech » Da → Click on any of the available data resources and view how NNIP members utilize data in their communities

Data collection and analysis are essential parts of NNIP's work. Explore the pages pelow to see how NNIP partners are using these data sources in their local communities. We'll list additional data sources as our partners add new examples, so check back often. If you are interested in data sources not listed here, use the site's general search box.

Also see the Urban Institute's National Data Repository and Guide to Online Data Access and Visualization Resources.

American Community Survey

After the 2000 Census, the U.S. Census Bureau stopped using the long form in their decennial census. In its stead, they began collecting data continually in the form of the American Community Survey (ACS). Unlike the decennial census, which provides point in time estimates based on April 1st of... [expand »]

Births/Natality

Birth indicators shed light on a range of critical neighborhood issues, such as teen pregnancy, infants with multiple risk factors, demographic change, and projected school enrollments. Over three-quarters of our partners have birth data at the address or small area level drawn from Vital Stati... [expand »]

Deaths/Mortality

Indicators on mortality and causes of death shed light on the health, economic, and safety conditions of our communities . Three-quarters of our partners have or make use of cause of death data from vital statistics files.



Decennial Census 2000

Every ten years through 2000, the Census Bureau conducted a national household survey. The federal government uses Decennial Census data for apportioning congressional seats, for identifying distressed areas, and for many other activities. Census data was collected using two survey forms; the... [expand »]



Decennial Census 2010

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Data Sources – example

→ In this example, we want to examine 'Local Employment Dynamics'

Data Sources

→ Choose a data source based on your query

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Home Mortgage Disclosure Act

The Home Mortgage Disclosure Act (HMDA) requires most lending institutions to report mortgage loan applications, including the outcome of the application, information about the loan and applicant, and location of the property. In 2004, FFIEC expanded the data to include structure type, lien st... [expand »]

Integrated Data Systems (IDS)

Integrated Data Systems (IDS) link individual level data from multiple agencies such as schools, juvenile justice, and human services, often with a focus on children.
The systems can be used for case management or for program monitoring and evaluation. For more resources and a catalog of IDS pl... [expand »]

IRS Individual Tax Statistics



The DataPlace Internal Revenue Service (I.R.S.) data files are compiled from zip code data supplied by three divisions within the agency: Statistics of Income (SOI), E-file program, and the Stakeholder Partnership Education and Communication Office (SPEC). The I.R.S. indicators are derived fr... [expand »]

Local Employment Dynamics

New time series data created under the federal-state Local Employment Dynamics (LED) Partnership provide details about America's jobs, workers, and local economies and communities. LED creatively integrates existing data from state-supplied administrative records on workers and employers with e... [expand »]

National Center for Education Statistics

National Center for Education Statistics (NCES) conducts an annual survey of state education agencies to obtain data for every public elementary and secondary school in the United States and its territories, which it then compiles and publishes as the Common Core of Data Public Elementary/Secon... [expand »]

Data Sources – example output

Home » Data & Tech » Data Sources » Local Employment Dynamics

Local Employment Dynamics

Publications Webinars

New time series data created under the federal-state Local Employment Dynamics (LED) Partnership provide details about America's jobs, workers, and local economies and communities. LED creatively integrates existing data from state-supplied administrative records on workers and employers with existing censuses, surveys, and other administrative records. State-of-the-art methods to protect the confidentiality of the original respondents allow LED to release valid data for local or regional areas beyond traditional boundaries for public use on the Internet. LED data is available down to the block group, but because raw data is provided on a voluntary basis, state by state, the availability of data for various geographies varies greatly.

→ Brief description of the LED source and the type of data that is collected

Related Activities:

Supporting Equity in Trail Investments in Durham

December 1, 2017

DataWorks NC (Durham)

In recent years, DataWorks staff have done mapping and responsive data projects for groups like the InterNeighborhood Council, Durham City Council, the Northeast Central Durham Leadership Council,... [read more]

Greater Hartford Neighborhood Data Hub

May 1, 2017 to December 1, 2020 DataHaven (New Haven)

The Greater Hartford Neighborhood Data Hub program, managed by DataHaven, is designed to support the more effective curation, collection, sharing, and use of local-level cross-sector data... [read more]

Southwestern Pennsylvania Community Profiles

June 5, 2015

University Center for Social and Urban Research (Pittsburgh)

The Southwestern Pennsylvania Community Profiles presents community data and indicators from dozens of sources in a series of interactive tables, maps, and charts. The tool was built by our... [read more]

The Institute for Urban Policy Research works with Capital One to evaluate place-based initiatives

January 5, 2015

Institute for Urban Policy Research (Dallas)

Capital One philanthropic mission includes a comprehensive giving program to help build the future of communities for Capital One's customers and associates across the U.S. These programs,... [read more]

→ When we click on the 'Activities' tab, we are provided with a list of related topics and a brief synopsis of each project

Home **About NNIP** Partners Activities Library **Get Involved** Data & Tech

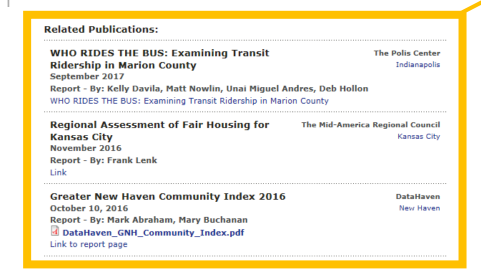
Home » Data & Tech » Data Sources » Local Employment Dynamics

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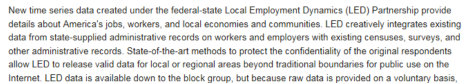
→ When we click on the 'Publications' tab, we are provided with a list of related publications and link to the respective topic



Home » Data & Tech » Data Sources » Local Employment Dynamics

Local Employment Dynamics

Activities Publications Webinars



→ When we click on the 'Webinars' tab, we are provided with audio files and PDFs available for download *Note: not all sources will have this option available

Home » Get Involved » Webinars » Local Employment Dynamics

Local Employment Dynamics

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March 30, 2010 - 8:00pm

Jeff Matson, CURA, University of Minnesota

Oriane Casale, Labor Market Information Office, Minnesota Department of Employment and Economic Development Francisca Winston, Local Initiatives Support Corporation

Jeff Matson and Oriane Casale present an overview (PDF) of the Census Bureau's Local Employment Dynamics (LED) data and applications for visualizing and mapping the data. Francisca Winston describes how and why (PDF) the Local Intiatives Support Corporation (LISC) is using the LED data.

Download Audio File

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NNIP Data Inventory

NNIP local partners maintain information systems with recurrently updated data on various neighborhood conditions in their cities for community planning and action. Each year the partners report on their data holdings, including the sources, dates, and geography of their files. The network uses this information for internal planning and to understand the national patterns in data availability. In addition, organizations negotiating with their local government agencies for particular data sources have strengthened their argument by showing that a number of organizations in other cities have access to the files.

Summary of Latest Data Inventory Results (November 2017)

The summary includes tables describing the following data characteristics.

- Data Sources
- Geographic Level
- Record Type
- Most Recent Year of Data
- Number of Years of Data

The report NNIP Data Inventory 2007: A Picture of Local Data Collection Across the Country summarizes the results of NNIP's first data inventory in 2007, which was sponsored by the Annie E. Casey Foundation.

- → Access summary reports and results from November 2017 or data inventory information from 2007
- → Summary report describes data based on: data source, geographic level, record type, most recent year of data, and number of years of data

Data Inventory – example

→ In this example, we want to look at results from November 2017

Home » Data & Tech » NNIP Data Inventory

→ Choose a summary report to review

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Data Inventory – example output

NNIP Neighborhood Data Inventory Results November 2017 Table 1: Geographic Level of Data Lowest Geography Data is Available: Number Other subof Address Block Census city/county Data Element Partners /parcel tract ZIP Code School group Child Welfare Foster care 0 3 1 0 0 3 Child abuse 0 Education 9 Student enrollment 0 0 Free/reduced price lunches 24 6 0 16 2 Student proficiency 23 9 Student absences 0 0 Ω 14 0 Student discipline 14 0 0 6 Special education 17 7 0 10 0 Kindergarten assessment Head Start enrollment 7 3 0 0 2 Other pre-school enrollment 0 Licensed child care providers / slots 18 15 0 0 0 Health 2 2 10 Child blood-lead levels 1 0 1 Asthma hospitalizations 13 13 2 Hospital admissions by cause 0 3 8 0 0 9 Emergency department visits 0 4 Visits to outpatient, doctor offices, etc. 2 0 0 Injury surveillance Communicable diseases 1 1 1 0 1 Sexually transmitted diseases 8 3 Births with attributes (weight, etc.) 23 8 1 11 1 0 2 Deaths by cause

→ After clicking on the link, we are directed to an online PDF of the NNIP Neighborhood Data Inventory Results for November 2017