

INFOSHARE ONLINE

www.infoshare.org

What is Infoshare?

Population statistics, immigration trends, socio-economic indicators, birth and death data, hospitalizations, local economic data, and much more. Infoshare Online is just what you need!

Infoshare Online brings together, in one easy-to-use system, dozens of local, state, and national data bases describing population, health, and socio-economic conditions in the **neighborhoods of New York City and New York State. Infoshare Online** includes over 3000 neighborhood definitions and 50,000 items of data gathered during the last two decades.

You can explore these areas:

- ✓ Census Tract
- ✓ Zip Code
- ✓ Community District
- ✓ Police Precinct
- ✓ Sub-borough Area
- ✓ NYC Neighborhood
- ✓ City Council District
- ✓ State Assembly District
- ✓ State Senate District
- ✓ Congressional District

And gather information from these data sets:

- ✓ 2009-2014 American Community Survey
- ✓ 2010, 2000, 1990, 1980 Censuses
- ✓ Public Use Microdata Census (2009-2014)
- ✓ Immigration
- ✓ Land Use
- ✓ Public Schools
- ✓ Public Assistance
- ✓ Births & Deaths
- ✓ Hospital Admissions
- ✓ Communicable Diseases

. With **Infoshare Online's** powerful interface and vast collection of data files, you can

- 1) **Profile a neighborhood of your choosing**
- 2) **Compare neighborhoods across the city and the state**
- 3) **Produce your own tabulations**
- 4) **Identify and list individual sites and facilities**

Then **View** or **Print** this data or **Save** it for use in **spreadsheet, presentation, and mapping** programs.

A MINI-GUIDE TO INFOSHARE

Infoshare provides you with information in **four** different ways:

Module 1 -- Area Profile: You can select a geographic area and find information on it using any of the data files in **Infoshare**. Here's how you create a profile:

- (1) Choose the **Type of Area** you want to profile (e.g. Zip Code, Assembly District, or Borough).
- (2) Choose the particular **Area** from the displayed list.
- (3) Select a **Data File** of interest from the displayed list.

- (4) Choose the **Year** you want to see.
- (5) Choose the **Tables** you want to display.
- (6) **Print** the tables, just as they are displayed, or **Save** the data to a file, such as a spreadsheet.

Here's a typical table:

Race (One race only) - 2010 Census	Zip Code 11205 - Fort Greene	%
White population alone	23586	50.6
Black or African American population alone	14424	30.9
American Indian and Alaska Native population alone	240	0.5
Asian population alone	2027	4.3
Native Hawaiian and Other Pacific Islander population alone	55	0.1
Other race population alone	4507	9.7
Population of two or more races	1768	3.8

Repeat as many times as you want.

Want more information on a Data File?

Just click the *Info* button.

Module 2--Area Comparison: You can display selected information for a list of areas within a larger geographic region, e.g., zip codes within a borough. Module 2 will give you a table that has the data for each of the areas you select as well as the Borough-wide and City-wide values. The first column in your table, labeled "Map ID", will be recognized by mapping software.

Here's how you create a table:

- (1) Choose the **Type of Overall Area** you want for your table. This will determine the extent of the list of areas you will compare.
- (2) Choose the particular **Overall Area** you want from the displayed list.
- (3) Choose the **Type of Areas to Compare**,
- (4) Select the **Data File** containing the first piece of data you want in your table.
- (5) Choose the **Year** you want or, for more than one year, choose **Trend**.
- (6) Choose the **Table** containing the data you want to display.
- (7) Select one or more **Data Items** to include in your table. To select more than one, hold down the **Ctrl** or **Shift (PC)** or **COMMAND (Mac)** key while selecting with the mouse. *If there is only one Data Element, you still must select it.* Hit the **Go** button.

Repeat from Step 4 for as many items as you want. Then **View, Print** or **Save** your table.

Click **Add a Ratio** to have **Infoshare** add a column that is, for instance, a birth rate.

Here's part of a typical table:

Area Name	Total population	Percent Hispanic
New York City	8175133	28.58
Brooklyn	2504700	19.81
11201 - Brooklyn Heights/Cobble Hill	54027	13.06
11203 - East Flatbush	82072	5.78
11204 - Parkville/Bensonhurst	80904	10.97
11205 - Fort Greene	46608	20.08
11206 - Williamsburg/Bedford-Stuyvesant	83732	41.86
11207 - East New York	102867	35.28
11208 - Cypress Hills	101785	41.52

All columns in Infoshare are sortable.

Module 3 -- Two-Way Table: You can create a table with rows and columns of your choosing and set your own conditions on the data that will be extracted from the records in the **Infoshare** data files. *Note: The data files in Module 3 are different from those in Modules 1 and 2. In Modules 1 and 2, the data has been "pre-selected." In Module 3, the data files have individual records (e.g., individual hospitalizations). When you create a two-way table, you are counting the number of records with certain characteristics. If no record is present that meets your condition for a particular value in a row or column, that row or column will not be present in the table.*

Here's how to create a table in Module 3:

- (1) Choose the **Data File** from which to generate your table.
- (2) Choose the **Year** you want to use.
- (3) For some data files, choose the **Category**.
- (4) Select the type of data you want to use as **Column** headings in your table.
- (5) Select the type of data you want as **Rows**.
- (6) Identify any **Conditions** to use when selecting data from the data file for your table.
- (7) **View, Print**, and/or **Save** your table. *The totals will also be shown by row and column.*

Here's part of a typical table:

Occupation of Persons of Hispanic Origin				
Sub-borough Area	Executive/managerial	Business and Financial Operations	Computer and Mathematical	Architecture and Engineering
Mott Haven/Hunts Point	1148	391	121	36
Morrisania/Belmont	995	654	218	34
Highbridge/South Concourse	1065	431	96	14
University Heights/Fordham	1568	377	106	143
Kingsbridge Heights/Moshulu	1323	567	401	132
Riverdale/Kingsbridge	1106	1139	262	79
Soundview/Parkchester	2233	808	393	305
Throgs Neck/Co-op City	1079	497	227	62
Palham Parkway	1563	698	160	130

Module 4 – Individual Site Data:

Give you lists and information on local sites.

Happy Infosharing!

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