

# Package: baltimoredata (via r-universe)

October 9, 2024

**Type** Package

**Title** Access Updated and Historic Data on Baltimore City, Maryland

**Version** 0.1.0.9000

**Description** This package provides access to a small number of spatial and nonspatial datasets related to Baltimore City, Maryland.

**License** CC0

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 2.10)

**RoxygenNote** 7.3.1

**URL** <https://elipousson.github.io/baltimoredata/>

**Roxygen** list(markdown = TRUE)

**Repository** <https://elipousson.r-universe.dev>

**RemoteUrl** <https://github.com/elipousson/baltimoredata>

**RemoteRef** HEAD

**RemoteSha** 54491ba261d6a6ea98c76b7a9215c57301099767

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baltimore_plans	<i>Baltimore City and Regional Plans</i>
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### Description

Table from the Baltimore City and Regional Plans Airtable base: <https://airtable.com/appC00OaNJtKU6iHz/shrIb0577rFcNI>

### Usage

baltimore\_plans

### Format

A data frame with 354 rows and 36 variables:

title Plan title  
 year\_complete Year adopted/completed  
 year\_update Year updated  
 date\_complete Date (may be approximate)  
 status Current status  
 document\_url Document URL  
 document\_filename Document URL  
 document\_cover\_filename Document URL  
 site\_url Related site URL  
 geography Geography  
 document\_type Document type  
 program Related program  
 prepared\_for Entity or entities prepared for  
 prepared\_by Entity or entities prepared by  
 funded\_by Entity or entities funded by  
 location\_names Location names  
 county County name  
 main\_topic Main topic  
 topics Topics  
 name\_abb Name abbreviation  
 name\_short Short name  
 title\_alt Alternate title for spatial data join  
 short\_description Short document description  
 document\_page\_count Page count  
 document\_url\_type Page count

status\_organization Entity assigning status  
 year\_status Status assignment date  
 date\_status Status assignment date  
 status\_regulatory Regulatory status  
 source Document source  
 related\_plans Related plans (typically a preceding plan in a sequence of related plans)  
 notes Notes  
 created\_date Airtable record created date/time  
 last\_modified Airtable record last modified date/time  
 record\_id Airtable record identifier

### Details

This base is an index for community plans, park plans, transportation plans, and related reports or studies for Baltimore City, adjacent counties, and the Baltimore metro area.

The goal is to provide a convenient and accessible reference to information plans include: what the scope and related locations for the plan, when the plan was published or adopted, who prepared the plan, and any programs connected to the plan. This data is the **plans** table including plans, studies, reports, etc.

Last updated: 2024-05-30

### Source

<https://airtable.com/appC000aNJtKU6iHz/shrIb0577rFcNI6vj>

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entity_reference	<i>Baltimore City Entity Reference</i>
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### Description

Excerpted from the Baltimore City Entity Reference Airtable base this data includes a listing of agencies, quasi-public agencies, commissions, Mayoral offices, and divisions/offices (incomplete for all agencies).

### Usage

entity\_reference

**Format**

A data frame with 407 rows and 22 variables:

name Entity name  
 name\_short Short name  
 name\_abb Abbreviated name  
 name\_alt Alternate name or names  
 start\_year Start year  
 end\_year End year  
 status Status  
 level Level  
 entity\_url Entity URL  
 entity\_categories Entity categories  
 entity\_type Entity type  
 unit\_type Unit type  
 parent\_entity Parent entity  
 supporting\_entity Supporting entity  
 supporting\_unit Supporting unit  
 superseded\_by Superseded by  
 wikidata Wikidata  
 ein EIN  
 airtable\_record\_id Airtable record ID  
 sources Sources  
 establishment\_references Establishment references (informal)  
 last\_modified Last modified date/time

**Details**

Last updated: 2024-07-10

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entity\_xwalk

*Baltimore City Entity Crosswalk*

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**Description**

Note, that the "Baltimore\_City\_Employee\_Residency\_by\_Agency" source includes identifiers and name-only identifiers that match data found in the "EmployeeSalaries\_1" source.

**Usage**

entity\_xwalk

**Format**

A data frame with 376 rows and 5 variables:

id Identifier ID  
 name Identifier name  
 entity Entity name  
 source Crosswalk data source  
 use Usage status

**Details**

Last updated: 2024-07-10

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msa_atlas_maps	<i>Maryland State Archives Atlas Maps Index</i>
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**Description**

An index of digitized atlas maps available from the Maryland State Archives.

**Usage**

msa\_atlas\_maps

**Format**

A data frame with 786 rows and 17 variables:

source\_id MSA identifier  
 title Plate or page title  
 type Plate or page type  
 sheet\_title Sheet title  
 atlas Atlas reference  
 file\_number File number  
 html\_url URL for HTML gallery page  
 pdf\_url URL for PDF file  
 filename Filename  
 year Year (from atlas)  
 source Source (from atlas)  
 description Description  
 locations Locations (incomplete)  
 page\_number Page number  
 gif\_url URL for GIF format file  
 pdf\_right\_url URL for PDF file (right side)  
 pdf\_left\_url URL for PDF file (left side)

**Details**

<https://airtable.com/appLdXzqz0Q0XqJTE/shr8NPkZnJzBLjH9r>

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vital\_signs\_2010\_2018 *BNIA Vital Signs, 2010-2018*

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**Description**

The Baltimore Neighborhood Indicator Alliance (BNIA) describes the Vital Signs are "data-points compiled from a variety of reliable sources that 'take the pulse' of Baltimore's neighborhoods." This data set is based on the Vital Signs Data Tables (2010-2018) master Excel file containing all Vital Signs indicators, by year of release.

**Usage**

vital\_signs\_2010\_2018

**Format**

A data frame with 62552 rows and 9 variables:

csa2010 Community Statistical Area name

year Vital Signs year

indicator Indicator name

value Value of indicator

label Indicator label

section Vital Signs section, matching one of eight topic areas

**Details**

The source file contained the full name of the indicator, values for Baltimore City and all 55 of the Community Statistical Areas (CSAs). Due to COVID-19, the publication of the Vital Signs 18 indicators has been staggered and this data does not yet contain full housing or education data. CSAs with missing data in the Excel file appear as NA values in this dataset.

**Source**

[https://bniajfi.org/vital\\_signs/](https://bniajfi.org/vital_signs/)

**See Also**

[BNIA Vital Signs Open Data Portal](#)

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vital\_signs\_indicators

*BNIA Vital Signs Indicators, 2010-2018*

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### **Description**

Labels, definitions, and data sources for the Vital Signs indicators used by the Baltimore Neighborhood Indicators Alliance from 2010 to 2018.

### **Usage**

vital\_signs\_indicators

### **Format**

A data frame with 177 rows and 7 variables:

label Indicator label

section Vital Signs report section

source Indicator data source

normalization\_source Normalization data source, e.g. Census data for CSA residents

definition Indicator definition

indicator Indicator variable name

years\_available Years available

### **Source**

[https://bniajfi.org/vital\\_signs/](https://bniajfi.org/vital_signs/)

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