

# **U.S. Census Bureau Population Estimates**

ACS Updated Release - Household Level Change

February 26, 2025





# U.S. Census Bureau 5-YR ACS Population Estimates and Determinants of Change

- December 18, 2024 Data Release (County Level)
  - Total Population
  - Components of Change
    - Migration Includes Updated Migration Estimates
    - Expands on July 2024 Update





# **Upcoming Releases**

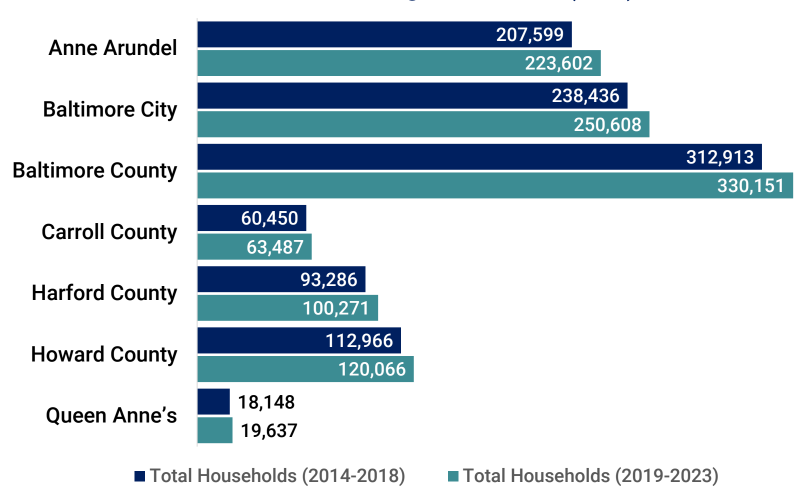
- Population Estimates Program (PEP)
  - March, 18 Expected Release
  - County-Level Components of Change
    - Natural Increase
    - Migration
- June Data Release (County Level)
  - Population characteristics
    - Age
    - Sex
    - Race
    - Hispanic Origin





# **Region – Total Households**

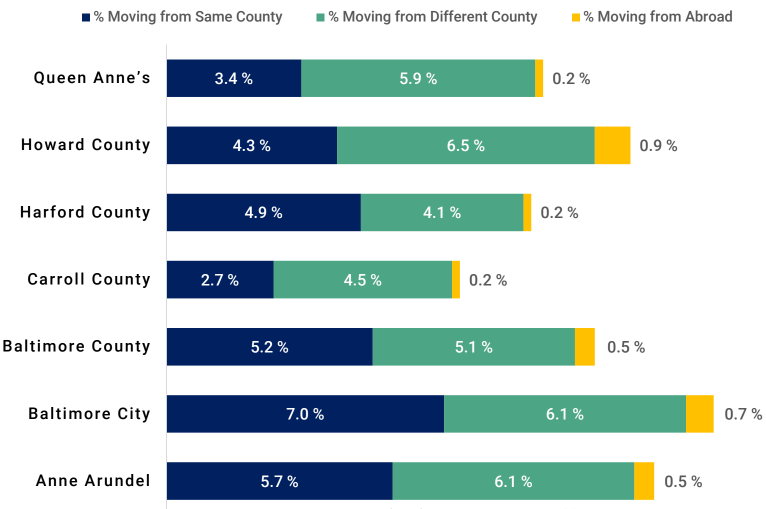
### **Household Change Over Time (ACS)**





### Region - Domestic and International Movement

#### Regional Population Movement (2019-23)

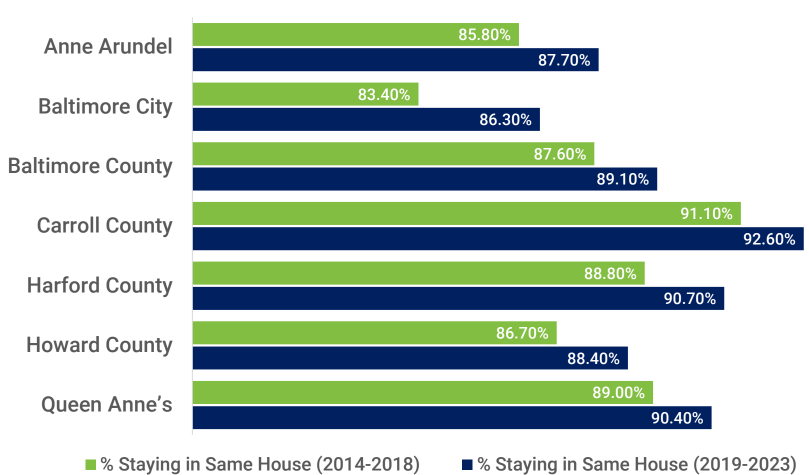






## **Region – Residence Change over Time**

### **Maintaining Residence**

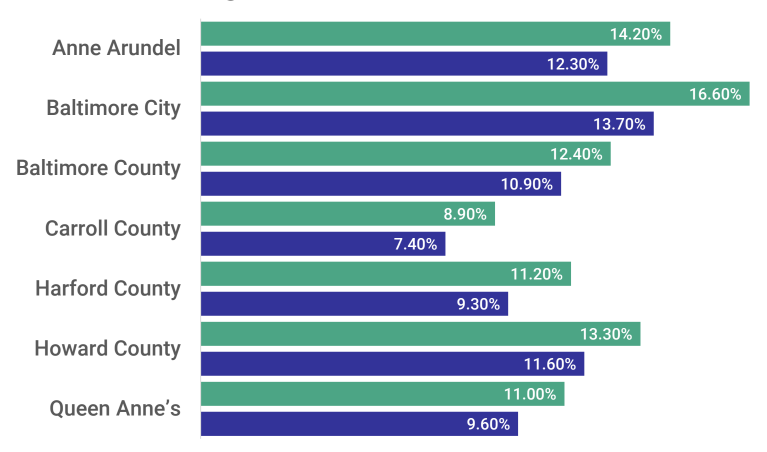






## **Region – Residence Change over Time**

### **Regional Household Relocation**

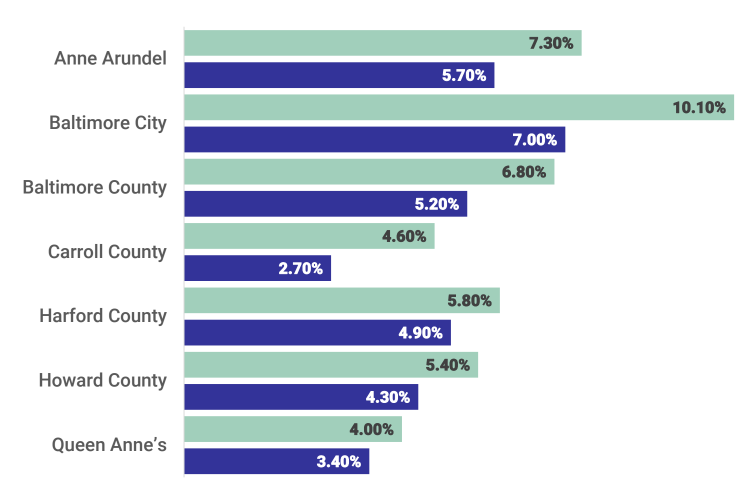


■ % Moving from Different House (2014-2018) ■ % Moving from Different House (2019-2023)





## Regional Movement Over Time – Same County

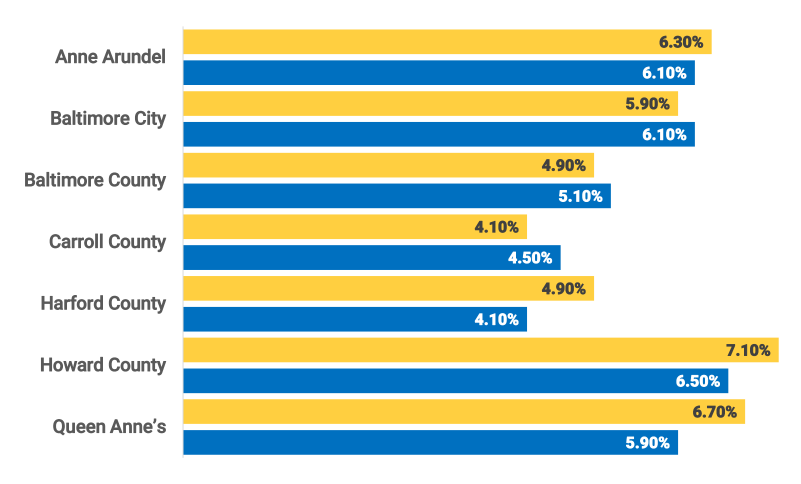


■ % Moving from Same County (2014-2018)
■ % Moving from Same County (2019-2023)





## **Regional Movement Over Time – Different County**



■ % Moving from Different County (2014-2018)
■ % Moving from Different County (2019-2023)





# **Anne Arundel County**





# **Anne Arundel County**

# Anne Arundel experienced the largest numerical gain of 16,000 households (+7.7%)

Total Households: 223,602 (2019-2023), up from 207,599 (2014-2018).

Total Population: 590,936

#### Residence 1 Year Ago

Same House: 87.7% (2019-2023), up from 85.8% (2014-2018).

Different House: 12.3% (2019-2023), down from 14.2% (2014-2018).

#### **Population Movement**

Same County: 5.7% (2019-2023), down from 7.3% (2014-2018).

Different County: 6.1% (2019-2023), stable compared to 6.3% (2014-2018).

Same State: 3.2% (2019-2023), stable.

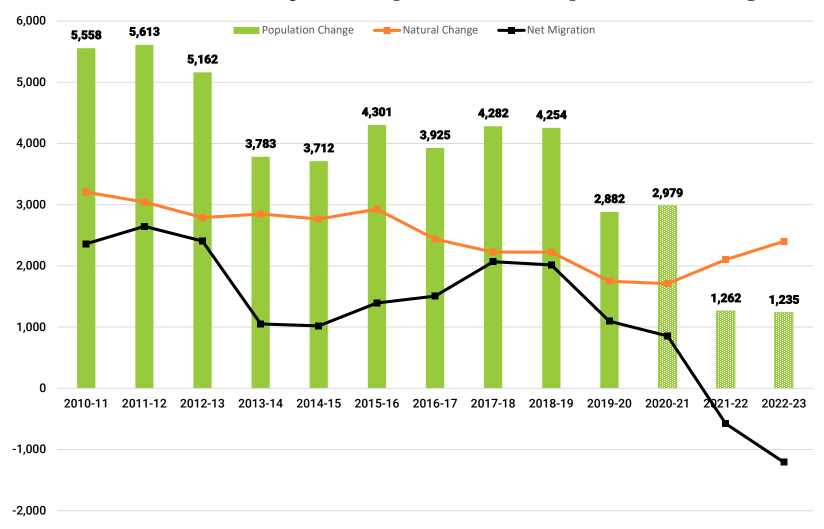
Different State: 2.9% (2019-2023), down from 3.2% (2014-2018).

Abroad: 0.5% (2019-2023), stable.



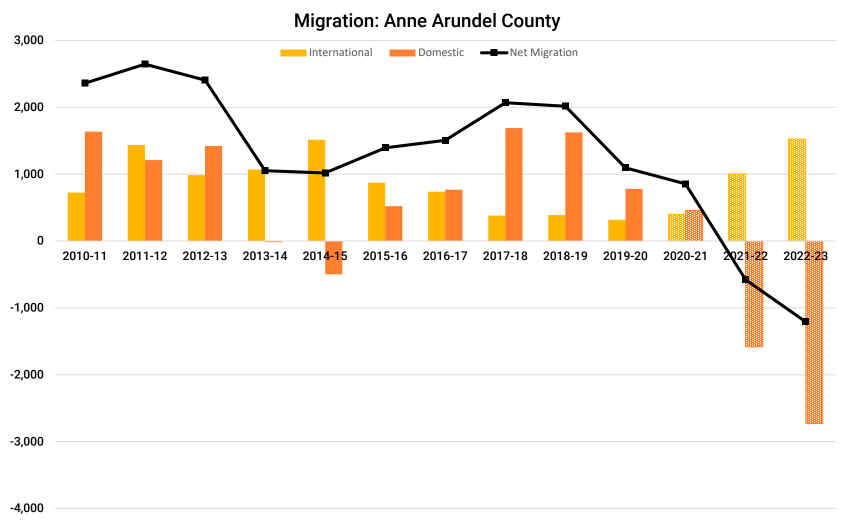


#### **Anne Arundel County – Components of Population Change**





### **Anne Arundel County – Migration**





# **Baltimore City**





# **Baltimore City**

Baltimore City saw a moderate 5.1% increase (+12,172 households), the second-lowest rate in the region.

Total Households: 250,608 (19-23),

up from 238,436 (14-18).

Total Population: 577,193

#### Residence 1 Year Ago

Same House: 86.3% (2019-2023), up from 83.4% (2014-2018).

Different House: 13.7% (2019-2023), down from 16.6% (2014-2018).

#### **Population Movement**

Same County: 7.0% (2019-2023), down from 10.1% (2014-2018).

Different County: 6.1% (2019-2023), stable compared to 5.9% (2014-2018).

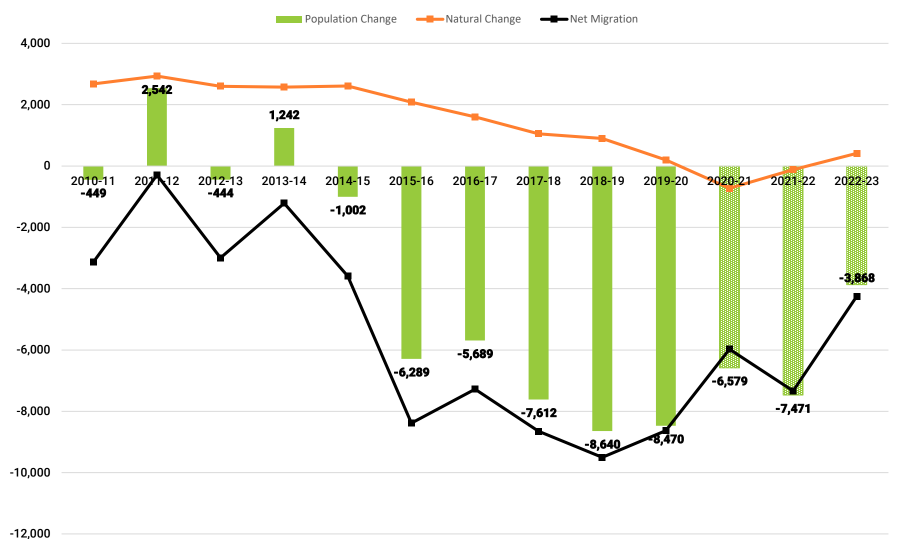
Same State: 3.4% (2019-2023), stable.

Different State: 2.7% (2019-2023), up from 2.4% (2014-2018).

Abroad: 0.7% (2019-2023), stable.

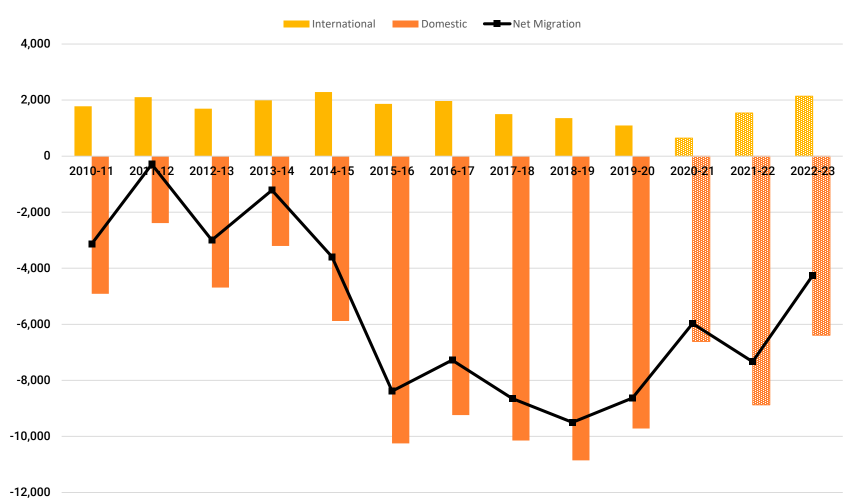


### **Baltimore City – Components of Population Change**





### **Baltimore City – Migration**



Note: For each year, the change period is from July 1 to June 30.

Source: U.S. Census Bureau, Population Estimates Program (vintage 2020 and vintage 2023).



# **Baltimore County**





# **Baltimore County**

Baltimore County added the most households numerically (+17,238) but grew at a slower 5.5% compared to the region overall.

Total Households: 330,151 (19-23),

up from 312,913 (14-18).

Total Population: 849,586

#### Residence 1 Year Ago

Same House: 89.1% (2019-2023), up from 87.6% (2014-2018).

Different House: 10.9% (2019-2023), down from 12.4% (2014-2018).

#### **Population Movement**

Same County: 5.2% (2019-2023), down from 6.8% (2014-2018).

Different County: 5.1% (2019-2023), stable compared to 4.9% (2014-2018).

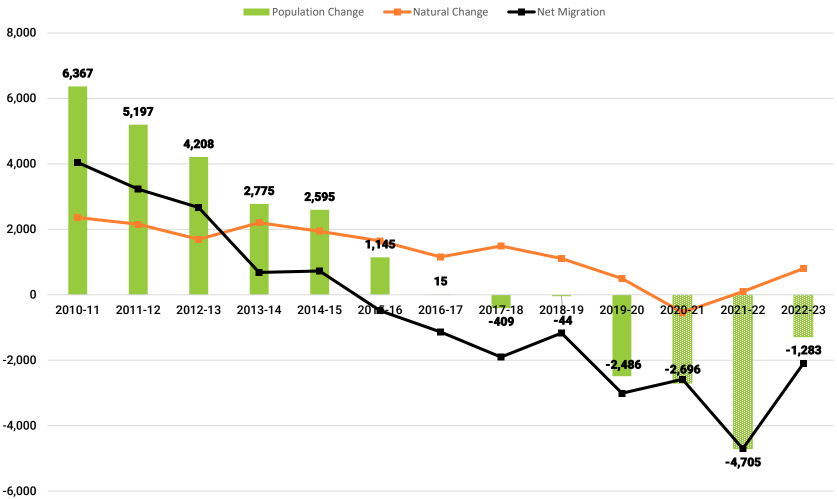
Same State: 3.8% (2019-2023), up from 3.2% (2014-2018)

Different State: 1.3% (2019-2023), down from 1.7% (2014-2018).

Abroad: 0.5% (2019-2023), stable.

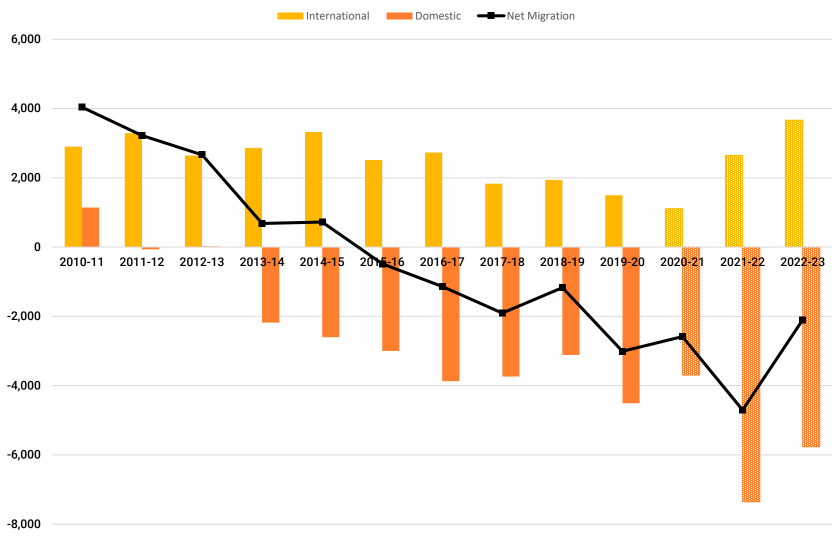


### **Baltimore County – Components of Population Change**





### **Baltimore County – Migration**





# **Carroll County**





# **Carroll County**

Carroll County had the smallest percentage increase (+5.0%) but boasts the region's highest housing stability rate (92.6%).

Total Households: 63,487 (19-23), up from 60,450 (14-18).

Total Population: 174,318

#### Residence 1 Year Ago

Same House: 92.6% (2019-2023), up from 91.1% (2014-2018).

Different House: 7.4% (2019-2023), down from 8.9% (2014-2018).

#### **Population Movement**

Same County: 2.7% (2019-2023), down from 4.6% (2014-2018).

Different County: 4.5% (2019-2023), down compared to 4.1% (2014-2018).

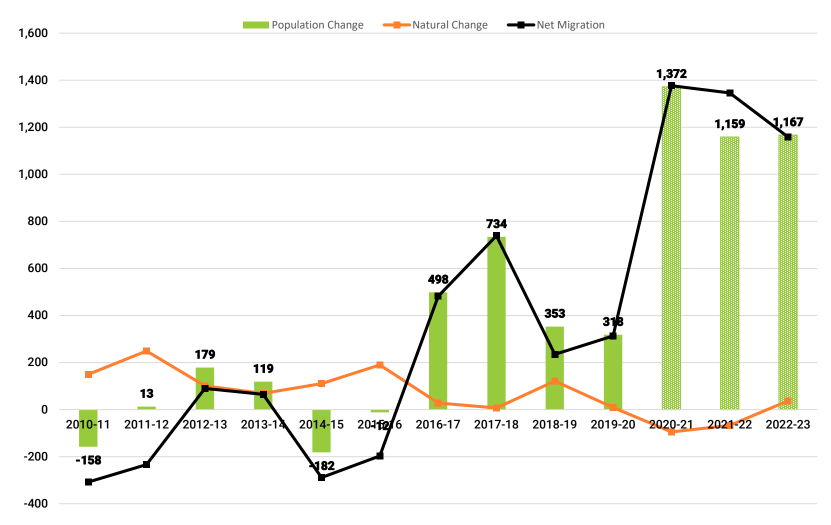
Same State: 3.2% (2019-2023), stable.

Different State: 1.3% (2019-2023), stable

Abroad: 0.5% (2019-2023), stable.

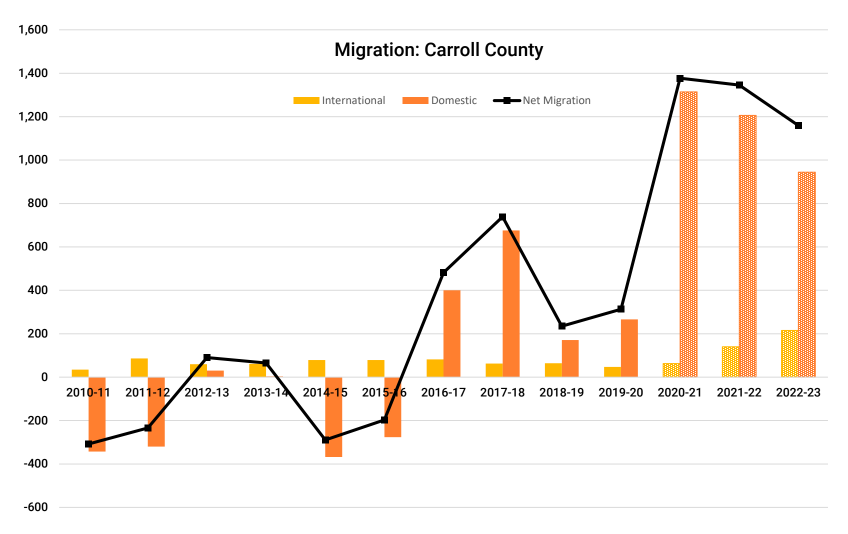


### **Carroll County – Components of Population Change**





## **Carroll County – Migration**





# **Harford County**





# **Harford County**

# Harford County saw a 7.5% increase in total households.

Total Households: 100,271 (19-23),

up from 93,286 (14-18).

Total Population: 262,509

#### Residence 1 Year Ago

Same House: 90.7% (2019-2023), up from 88.8% (2014-2018).

Different House: 9.3% (2019-2023), down from 11.2% (2014-2018).

#### **Population Movement**

Same County: 4.9% (2019-2023), down from 5.8% (2014-2018).

Different County: 4.1% (2019-2023), down compared to 4.9% (2014-2018).

Same State: 2.6% (2019-2023), stable

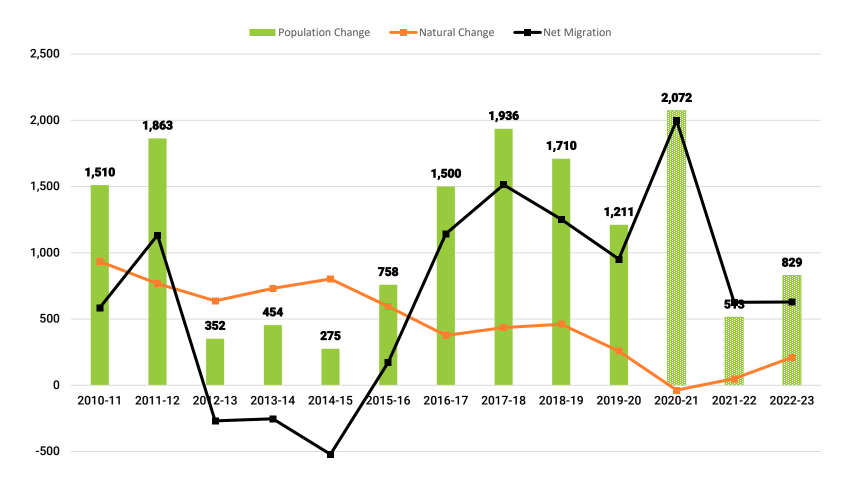
Different State: 1.5% (2019-2023), down from 2.1% (2014-2018).

Abroad: 0.2% (2019-2023), stable.





### **Harford County – Components of Population Change**

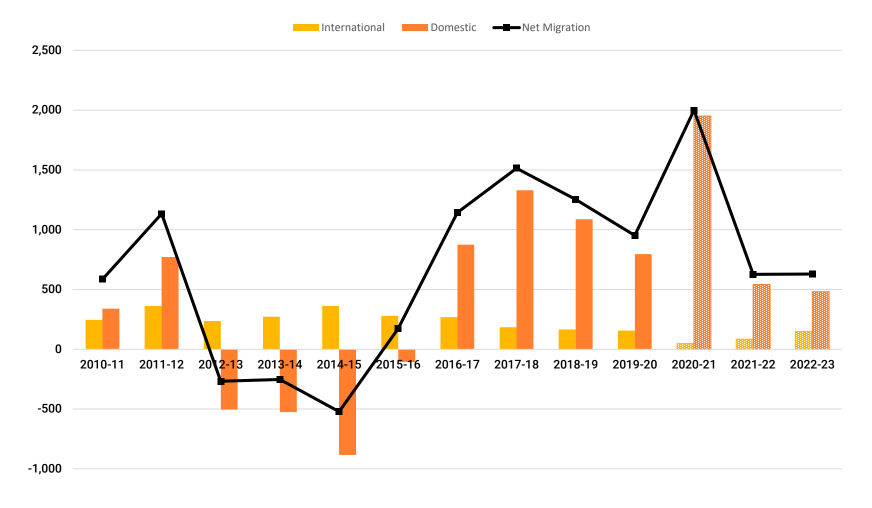


-1,000





### **Harford County – Migration**



-1,500

Note: For each year, the change period is from July 1 to June 30.

Source: U.S. Census Bureau, Population Estimates Program (vintage 2020 and vintage 2023).



# **Howard County**





# **Howard County**

# Howard County added roughly 7,100 households, a growth of 6.3%

Total Households: 120,066 (19-23),

up from 112,966 (14-18).

Total Population: 333,916

#### Residence 1 Year Ago

Same House: 88.4% (2019-2023), up

from 86.7% (2014-2018).

Different House: 11.6% (2019-2023),

down from 13.3% (2014-2018).

#### **Population Movement**

Same County: 4.3% (2019-2023), down from 5.4% (2014-2018).

Different County: 6.5% (2019-2023), down compared to 7.1% (2014-2018).

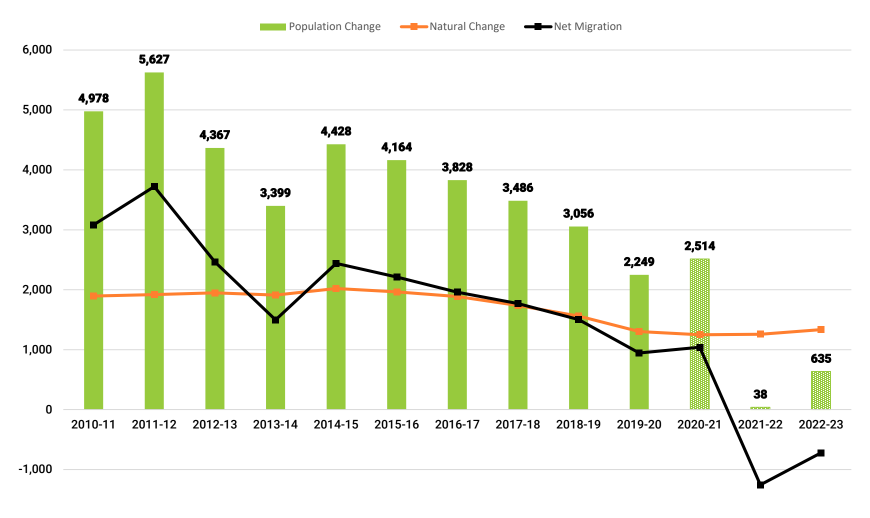
Same State: 3.7% (2019-2023), stable

Different State: 2;8% (2019-2023), stable.

Abroad: 0.9% (2019-2023), stable.



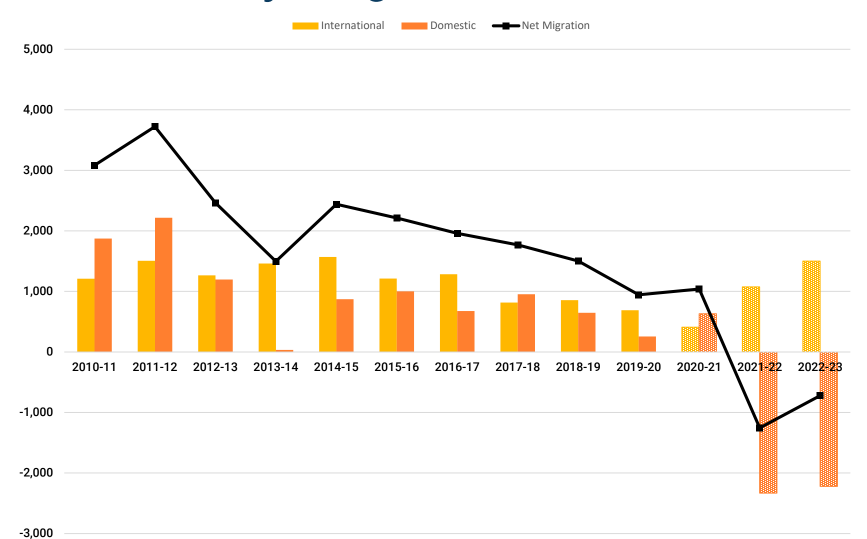
### **Howard County – Components of Population Change**



-2,000



## **Howard County – Migration**





# **Queen Anne's County**





# **Queen Anne's County**

# Queen Anne's County experienced an 8.2% increase in households (1,489).

Total Households: 19,637 (19-23),

up from 18,148 (14-18).

Total Population: 50,951

#### Residence 1 Year Ago

Same House: 90.4% (2019-2023), stable compared to 89.0% (2014-2018).

Different House: 9.6% (2019-2023), down from 11.0% (2014-2018).

#### **Population Movement**

Same County: 3.4% (2019-2023), down from 4.0% (2014-2018).

Different County: 5.9% (2019-2023), down compared to 6.7% (2014-2018).

Same State: 4.2% (2019-2023), stable.

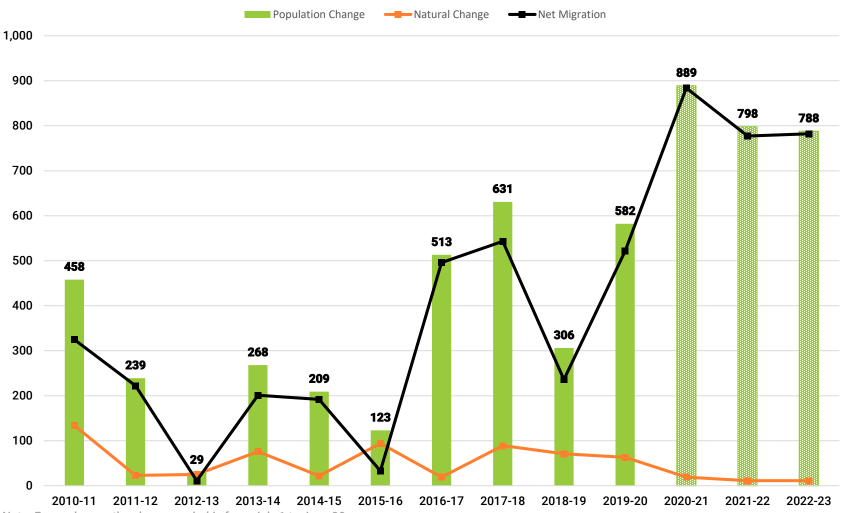
Different State: 1.7% (2019-2023), stable

Abroad: 0.2% (2019-2023), stable.





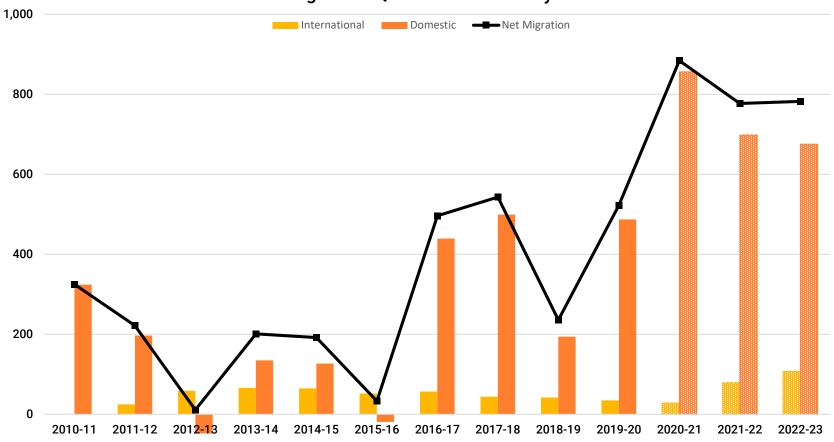
### **Queen Anne's County - Components of Population Change**





### **Queen Anne's County - Migration**





-200



# **Key Points**

- The greater Baltimore Region and Baltimore City are retaining more of their populations, with fewer people moving from different counties or states and a high percentage of residents are staying in the same house
- Movement from within the state is stable or declining, suggesting that the region is becoming more self-contained.
- Movement from abroad is stable across all areas, indicating consistent international migration tied to employment and education.
- Most areas saw a slight decrease in average household size, indicating smaller family units or more single-person households.





### **For More Information**

### Matt Hancock | Data Analyst/Demographer

410-732-0500 x1026 | mhancock@baltometro.org | www.baltometro.org



