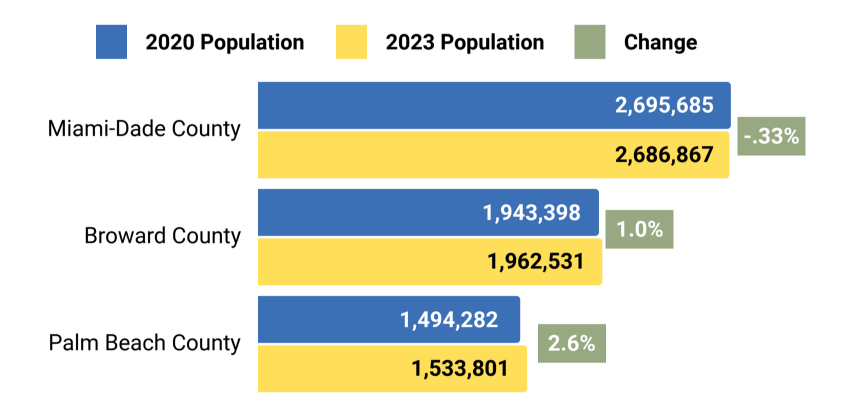


# Population Change in South Florida, 2020-2023

- From 2020-2023, Broward and Miami-Dade County lost population, whereas Palm Beach gained.
- Miami-Dade County had a negative 134,382 net domestic migration.
- Top three states by population growth: Idaho (6.2%), Florida (4.7%), and South Carolina (4.7%)
- 5 of the counties with the highest population growth between 2020 and 2023 were in Texas, while 3 were in Florida.
- 4 of the counties with the highest population decline between 2020 and 2023 were in California, while 3 were in New York.







Miami-Dade County has had a negative domestic net migration, which means more Miami-Dade County residents are leaving, compared to people moving in from domestic locations.

2020-2023

**2022-2023** 

-134,382

-47,597

Net domestic migration

Net domestic migration

Miami-Dade County had a positive natural change, which means the count of births were higher than the counts of deaths; however, birth rates are declining.

2020-2023

2022-2023

12,400

7,004

more births than deaths

more births than deaths



### Population Change in South Florida Counties

All South Florida counties have had positive international net migration.

Palm Beach County was the only county with a positive net domestic migration.

Broward and Miami-Dade Counties had more people moving out of the County, compared to residents moving in from locations across the United States.

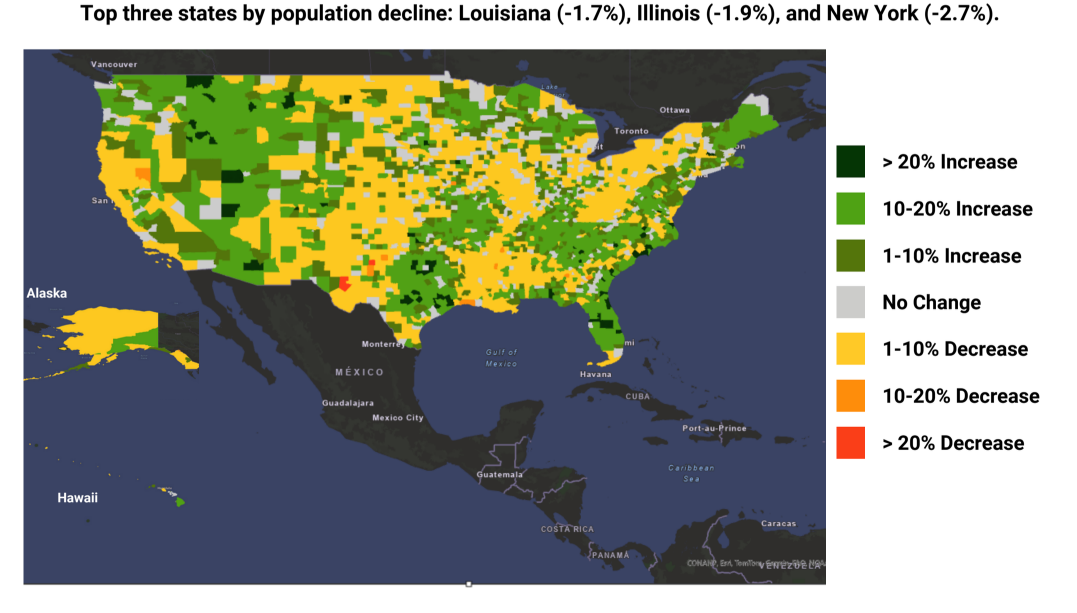
### 2020-2023 Net Migration

Miami-Dade County	-134,382 Net domestic migration	107,785  Net international migration
Broward County	-39,959  Net domestic migration	49,857  Net international migration
Palm Beach County	20,391  Net domestic migration	28,902  Net international migration



# Population Change in the United States

Top three states by population growth: Idaho (6.2%), Florida (4.7%), and South Carolina (4.7%).







### Top 10 Counties with the Highest Population Growth

5 of the counties with the highest population growth between 2020 and 2023 were in Texas, while 3 were in Florida.

County	% Increase
<b>Montgomery County, TX</b>	13.8%
Williamson County, TX	13.3%
Polk County, FL	12.1%
Collin County, TX	11.1%
Forth Bend County, TX	10.6%
Denton County, TX	10.2%
Lee County, FL	9.0%
Utah County, UT	8.4%
Wake County, NC	5.3%
Hillsborough County, FL	4.7%



## Population Change in the United States

### Top 10 Counties with the Highest Population Decline

4 of the counties with the highest population decline between 2020 and 2023 were in California, while 3 were in New York.

County	% Decrease
Los Angeles, CA	-3.3%
Multnomah County, Or	-3.3%
Cook County, IL	-3.4%
Alameda County, CA	-3.5%
Suffolk County, MA	-3.6%
San Mateo County, CA	-4.7%
<b>New York County, NY</b>	-4.8%
Queens County, NY	-5.7%
Kings County, NY	-5.8%
San Francisco County, CA	-7.1%