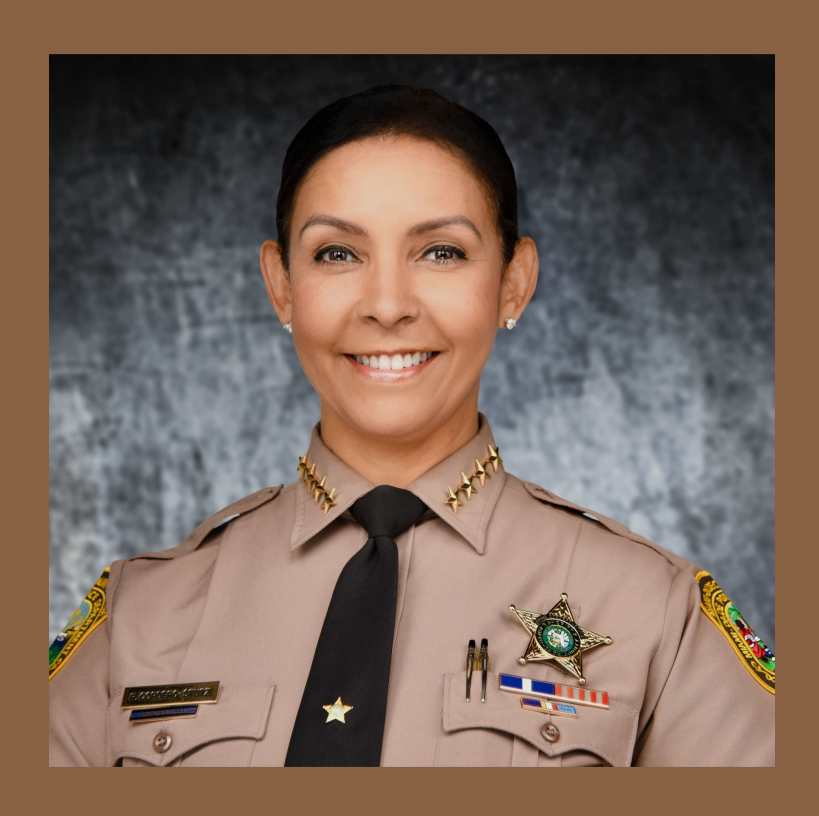


# MIAMI-DADE SHERIFF'S OFFICE NIBRS CRIME DATA DASHBOARD



This dashboard was developed to encourage openness and strengthen communication with the public. Leveraging data and analytics more effectively is a key priority for Sheriff Rosie as part of her ongoing efforts to increase transparency and accountability.

The **Miami-Dade Sheriff's Office** is committed to transparency and community safety. Our Crime-Data Dashboard provides the public with accurate, up-to-date crime statistics for our jurisdiction. This platform promotes transparency and empowers residents with critical information, enabling them to better understand what is happening in their community and to take an active role in crime prevention and personal safety. We believe that maintaining a safe community is a shared responsibility between law enforcement and the public.

VIEW DATA
DASHBOARD

## **Crime Data Dashboard**

The data within this public crime data dashboard is reported to the FBI's Uniform Crime Report (UCR) Program through the National Incident-Based Reporting System (NIBRS). Prior to January 2022, data was submitted to the FBI and other agencies using the Summary Reporting System (SRS).

Due to technical differences between the SRS and NIBRS methodologies, no accurate statistical comparisons cannot be made between previously reported crime data and the data shown in this dashboard.

By leveraging crime data, the Miami-Dade Sheriff's Office (MDSO) is able to better allocate resources, identify crime patterns, reduce criminal activity, and enhance public safety. Using data to inform policing strategies is a key approach in preventing crime across our communities.

**NOTE**: The data presented here is preliminary and subject to change. Dashboard statistics are updated monthly, typically on the **20th**, and reflect data from the previous calendar month. These statistics may not include the most recent updates from ongoing investigations or revised reports. In addition, crime is often reported to police days, months, or years after the incident allegedly occurred, which can cause reporting disparities. Data shown here may differ from other crime reports released by the FBI or other state and federal agencies. These differences can be due to the timing of data submissions, validations, or the classification methods used by each agency. For these reasons, this dashboard is intended for informational purposes only and should not be considered an official source of verified statistics.

## What is NIBRS?

The Federal Bureau of Investigation's Uniform Crime Report (UCR) Program has transitioned to the National Incident-Based Reporting Systems (NIBRS) from the Summary Reporting Systems (SRS) by which crime data had previously been reported. Precluding the FBI's nationwide implementation of NIBRS, every law enforcement agency in the nation first discontinued reporting through SRS and transitioned to reporting crime data to the UCR Program through NIBRS. The FBI mandated a deadline of January 1, 2021, for the nation's law enforcement agencies to complete the transition to NIBRS.

# **About Crime Categories**

The numbers presented in this dashboard are based on NIBRS offense codes and are grouped into broader crime categories to provide a simplified and meaningful overview of reported incidents. The categories used are:

#### **HOMICIDE**

Includes offenses coded as 09A (Murder and Non-Negligent Manslaughter) and 09B (Negligent Manslaughter). These are the most serious violent offenses involving the unlawful killing of another person.

#### **VIOLENT CRIME**

Includes offenses coded as 11A (Rape), 11B (Sodomy), 11C (Sexual Assault with an Object), 11D (Fondling), 13A (Aggravated Assault), and 120 (Robbery). These crimes involve physical violence or the threat of violence against individuals and are among the most harmful offenses affecting personal safety.



## NIBRS CRIME DATA DASHBOARD

82



MIAMI-DADE SHERIFF'S OFFICE

Last update data: 04/22/2025 08:20 AM

21

**Homicides - YTD** 

**LYTD** | %**DIFF** | **DIFF** 
✓ 28 |-25.0%|-07

**Violent Crime- YTD** 

1,257 LYTD | %DIFF | DIFF

✓ 1579 | -20.4% | -322

**Shootings-YTD** 

**LYTD** | %**DIFF** | **DIFF** ∠ 113 | -27.4% | -31

**Property Crime- YTD** 

5,261

LYTD | %DIFF | DIFF

4 6042 |-12.9%|-781

### **Year-To-Date Crime (YTD)**

Jan 01 to Apr 22

Year	2025		2024		2023		2022	
Crime Type	# Crime	%	# Crime	%	# Crime	%	# Crime %	%
HOMICIDES	21	-25%	28	-13%	32	39%	23	
VIOLENT CRIME	1,257	-20%	1,579	-23%	2,045	12%	1,826	
SHOOTINGS	82	-27%	113	-20%	142	13%	126	
PROPERTY CRIME	5,261	-13%	6,042	0%	6,026	1%	5,981	

## Full Year Crime (FY)

Jan 01 to Dec 31

Year	2024		202	3	2022	
Crime Type	# Crime	%	# Crime	%	# Crime	%
HOMICIDES	67	-11%	75	-26%	101	
<b>VIOLENT CRIME</b>	5,086	-19%	6,284	2%	6,172	
SHOOTINGS	343	-14%	401	-8%	438	
PROPERTY CRIME	19,468	-4%	20,234	4%	19,516	

**YTD** (Year-To-Date):

The total number of crimes reported from January 1st of the current year through today's date.

➤ This is the main current-year metric being evaluated.

**LYTD** (Last Year-To-Date):

The total number of crimes reported from January 1st through the same date last year.

➤ Used as a baseline for comparison with the current year.

**DIFF** (Absolute Difference):

The numeric difference between the current YTD and LYTD values.

➤ Formula: YTD - LYTD

**%DIFF** (Percentage Difference): The percentage change between the current YTD and LYTD values.

➤ Formula: DIFF/LYTD

**FY** (Full Year) refers to crime data collected during entire calendar years that have been completed. This metric includes all years after 2022, excluding the current year, as it is still in progress.