



MIAMI DADE POLICE DEPARTMENT
85B - Part 1 Crimes YTD Comparison - Automated
Date Range Jan 1, 2021 - Feb 28, 2021
030



Crime Type	UCR Code	UCR Code Description	JAN - MAR 2020	JAN - FEB 2021	% Change
01- HOMICIDE OFFENSES	090A	MURDER - NONNEG MANSLAUGHTER	13	24	84.62%
01- HOMICIDE OFFENSES			13	24	84.62%
02- FORCIBLE SEX OFFENSES	110A	RAPE	93	71	-23.66%
	110B	SODOMY			0.00%
	110C	FONDLING	32	45	40.62%
02- FORCIBLE SEX OFFENSES			125	116	-7.20%
03- ROBBERY	1200	ROBBERY	186	92	-50.54%
03- ROBBERY			186	92	-50.54%
04- AGGRAVATED ASSAULTS	130A	AGGRAVATED ASSAULT	586	622	6.14%
	130D	AGGRAVATED STALKING	14	2	-85.71%
04- AGGRAVATED ASSAULTS			600	624	4.00%
05- BURGLARY	2200	BURGLARY	476	305	-35.92%
05- BURGLARY			476	305	-35.92%
06- LARCENY	230A	POCKET PICKING	15	6	-60.00%
	230B	PURSE SNATCHING	4	3	-25.00%
	230C	SHOPLIFTING	861	627	-27.18%
	230D	THEFT FROM BUILDING	41	21	-48.78%
	230E	THEFT FROM A COIN MACHINE	5	0	-100.00%
	230F	THEFT FROM A MOTOR VEHICLE	1,187	818	-31.09%
	230G	THEFT FROM ALL OTHERS	2,019	1,605	-20.51%
06- LARCENY			4,132	3,080	-25.46%
07- MOTOR VEHICLE THEFT	2400	MOTOR VEHICLE THEFT	444	467	5.18%
07- MOTOR VEHICLE THEFT			444	467	5.18%
PART 1 CRIMES TOTAL			5,976	4,708	-21.22%

			% Change
TOTAL PART 1 - VIOLENT CRIMES	924	856	-7.36%
TOTAL PART 1 - NON VIOLENT CRIMES	5,052	3,852	-23.75%



MIAMI DADE POLICE DEPARTMENT
85B - Part 1 Crimes YTD Comparison - Automated
Report Filters



Date Range: Jan 1, 2021 - Feb 28, 2021

Agency: 030

District:

CDW Package

Criteria:

Data Extracted from the Crime Data Warehouse

Based on Reported Date

Excludes Clearance Type ' UNFOUNDED'

Excludes Assisting Other Agency (AOA)

Report Written = 'Y'

Based on Geocoded Agency

The total number of Crimes are calculated as follows:

Counted by Number of Victims: Homicides, Forcible Sex Offenses, Agravated Assaults

Counted by Number of Premises Entered: Burglary

Counted by Number of Vehicles: Motor Vehicle Theft

Counted by Number Cases: Robbery, Larceny

Excludes Justifiable Homicides

Based on Reported Date