## This report contains information about recent crimes reported in the <u>4D</u> District.

PSA	401
CCN	22008103
RPT DATE	Jan 19, 2022 9:22:58 AM
OFFENSE	Robbery
METHOD	Robbery
BLOCK	7100 BLOCK OF BLAIR ROAD NW
LOCATION	Highway/ Road/ Alley/ Street/ Sidewalk
START DT	Jan 19, 2022 6:31:00 AM
END DT	Jan 19, 2022 9:00:00 AM

PSA	404
CCN	22008168
RPT DATE	Jan 19, 2022 11:15:28 AM
OFFENSE	Theft from Auto
METHOD	Theft
BLOCK	1100 BLOCK OF SPRING ROAD NW
LOCATION	Highway/ Road/ Alley/ Street/ Sidewalk
START DT	Jan 19, 2022 3:00:00 AM
END DT	Jan 19, 2022 5:00:00 AM

PSA	406
CCN	22008159
RPT DATE	Jan 19, 2022 10:41:32 AM
OFFENSE	Motor Vehicle Theft
METHOD	Theft First Degree (Auto)
BLOCK	400 BLOCK OF GALLOWAY STREET NE
LOCATION	Highway/ Road/ Alley/ Street/ Sidewalk
START DT	Jan 19, 2022 9:20:00 AM
END DT	Jan 19, 2022 10:29:00 AM

PSA	409
CCN	22008250
RPT DATE	Jan 19, 2022 1:49:02 PM
OFFENSE	Theft from Auto
METHOD	Theft Second Degree
BLOCK	700 BLOCK OF LAMONT STREET NW
LOCATION	Highway/ Road/ Alley/ Street/ Sidewalk
START DT	Jan 19, 2022 12:45:00 PM
END DT	Jan 19, 2022 1:20:00 PM

KEY:

PSA - The Police District (first number=District) and area or police beat where the incident occurred.

CCN - The Complaint Number for the incident.

RPT DATE - Date the incident was reported to Police.

SHIFT - Estimated tour of duty crime occurred. DAY=Day EVN=Evening MID=Midnight

OFFENSE - Crime Classification.

METHOD - Subcategory of the Crime or the Degree (i.e. Burglary 2 = 2nd Degree Burglary, meaning Burglar not in contact with the victim.)

BLOCK - Block where the crime occurred.

LOCATION - General description of location where crime occurred.

START DT - Earliest datetime the incident could have occurred.

END DT - Latest datetime the incident could have occurred.

ADW - Assault With A Dangerous Weapon

F&V - Force and Violence

PBS - Pocketbook Snatch

P/P - Pickpocket

**Please Note:** On 1/10/2019, the Metropolitan Police Department realigned some police district and service area boundaries. The information in this report may reflect these updated boundaries.