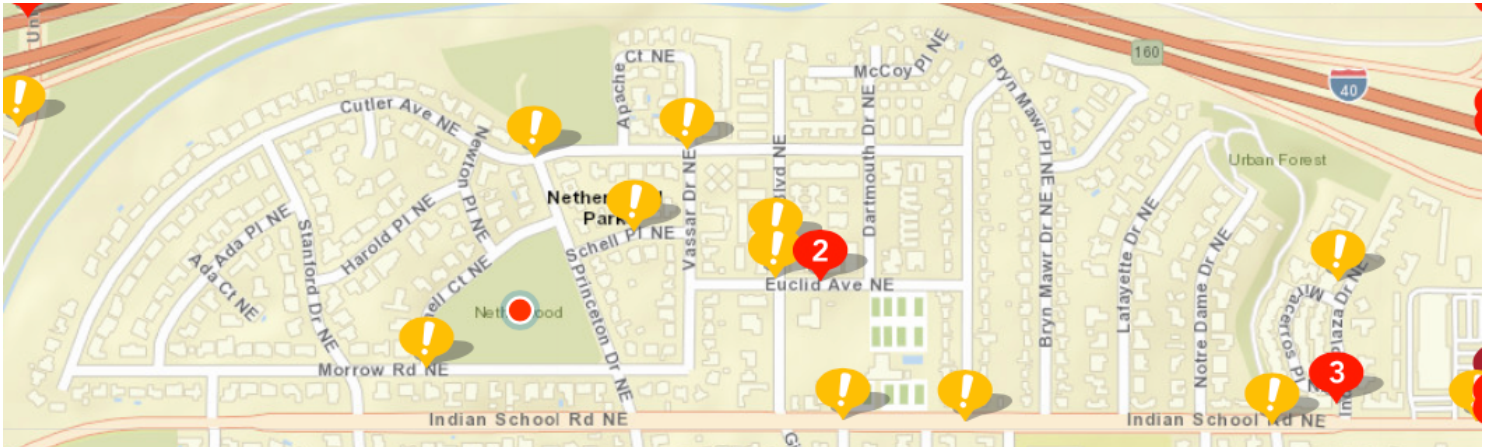


NETHERWOOD PARK CRIME REPORT

May 8 to June 11, 2024 (35 Days, 17 Incidents)



<https://www.crimemapping.com/Share/7d44fc8fe45d4a4ebcbd81971b2b9cbe>

BURGLARY (2)

Residence

1700 BLOCK INDIAN PLAZA DR NE 6-9-2024 @ 8:26 PM

1700 BLOCK INDIAN PLAZA DR NE 6-10-2024 @ 10:22 AM

Commercial

None reported

THEFT / LARCENY ()

None reported

VEHICLE BREAK-IN / THEFT FROM VEHICLE ()

Auto Burglary

None reported

MOTOR VEHICLE THEFT ()

None reported

VANDALISM ()

None reported

DUI ()

None reported

ROBBERY ()

Armed Robbery, Individual

None reported

Armed Robbery, Commercial

None reported

DRUGS/ALCOHOL VIOLATIONS

Narcotics

None reported

ASSAULT (0 total)

Aggravated Assault/Battery ()

None reported

Shots Fired ()

None reported

Shooting ()

None reported

DISTURBING THE PEACE (14 total)

Missing Person ()

None reported

Family Dispute (1)

SCHELL CT NE / MORROW RD NE 6-7-2024 @ 7:06 AM

Disturbance (5)

3500 BLOCK INDIAN SCHOOL RD NE 6-4-2024 @ 6:53 AM

2900 BLOCK EUCLID AVE NE 6-4-2024 @ 11:21 AM

2900 BLOCK EUCLID AVE NE 6-7-2024 @ 11:30 PM

1700 BLOCK INDIAN PLAZA DR NE 6-8-2024 @ 2:23 PM

2900 BLOCK INDIAN SCHOOL RD NE 6-10-2024 @ 7:44 AM

Neighbor Trouble ()

None reported

Suspicious Person/Vehicle (5)

1900 BLOCK INDIAN PLAZA DR NE 6-4-2024 @ 1:23 PM

2600 BLOCK SCHELL PL NE 6-5-2024 @ 7:25 PM

RICHMOND DR NE / INDIAN SCHOOL RD NE 6-6-2024 @ 7:14 PM

CUTLER AVE NE / PRINCETON DR NE 6-9-2024 @ 6:00 PM

1800 BLOCK GIRARD BLVD NE 6-10-2024 @ 5:44 PM

Rescue Call ()

None reported

Fight in Progress ()

None reported

Traffic Accident No Injury (1)

VASSAR DR NE / CUTLER AVE NE 6-10-2024 @ 1:08 PM

Traffic Accident w/ Injury ()

None reported

Traffic Stop ()

None reported

Stolen Vehicle Found ()

None reported

Aggressive Driver ()

None reported

Onsite Traffic ()

None reported

Direct Traffic (1)

RITA DR NE / INDIAN SCHOOL RD NE 6-5-2024 @ 12:45 AM

Loud Music/Party (1)

1800 BLOCK GIRARD BLVD NE 6-8-2024 @ 10:49 PM

Wanted Person ()

None reported

Animal Call ()

None reported