

## Weekly Report

### Notable Notes:

- Newark Police Officers with assistance from the University of Delaware Police Department, responded to a few parties that exceeded the permitted amount of people on a property, due to COVID-19 restrictions. Strict enforcement by both agencies resulted in many charges to the court and student referrals to the university. As a result, the Halloween weekend was very quiet this year.
- Officers are conducting speed enforcement at several locations requested by members of the public and city council.
- NPD officers are participating in “No Shave November”. Traditionally, the goal of “No Shave November” is to raise awareness for cancer by growing hair. In order to participate, officers donate money which will go to aid local families during the holiday season.

### Patrol:

- On November 1, 2020, at approximately 0010 hours, Newark Police responded to the parking lot of the 300 block of Terrace Drive for a report of an armed robbery. Arriving officers contacted two victims. The victims advised that they were leaving an apartment and were entering their vehicle. They were approached by a group of approximately 12 young males, described only as black males in their mid to late teens. The males approached them and demanded their personal property. At least two of the suspects were armed with handguns. Both victims turned over property and the suspects fled the area into at least two vehicles, one of which was a blue sedan.
- The Newark Police Department has charged more than 60 people with violating the City of Newark’s Unlawful Social Gathering ordinance following three separate incidents late last night and early this morning.
- On October 29, 2020, at approximately 2352 hours, Newark Police responded to a residence in the unit block of New London Avenue for a loud music complaint. Arriving officers found approximately 30-40 people in and outside the residence. Some fled upon sight of the officers. Officers cited 18 people for violation of the City of Newark’s Unlawful Social Gathering ordinance. They were all released to appear in Newark Alderman’s Court at a later date.
- On October 29, 2020, at approximately 2357 hours, Newark Police responded to an apartment in the 600 block of Lehigh Road for a loud music complaint. Arriving officers found more than 12 people inside the apartment and some fled the apartment by climbing out windows upon sight of the officers. Officers cited 12 people for violation of the City of Newark’s Unlawful Social Gathering ordinance. They were all released to appear in Newark Alderman’s Court at a later date.

- On October 30, 2020, at approximately 0118 hours, Newark Police responded to a residence in the unit block of South Chapel Street for a loud music complaint. Arriving officers found numerous people inside the residence. Officers cited 33 people for violation of the City of Newark's Unlawful Social Gathering ordinance. They were all released to appear in Newark Alderman's Court at a later date.
- The University of Delaware Police Department assisted Newark Police at all three locations and referred any students for possible sanctions through the University of Delaware.

Animal Control Officer:

- On October 28, 2020, Animal Control Officer Donna Vickers responded to Newark High School for an injured fox inside the greenhouse of the school. She captured and removed the animal without incident. Due to the nature of its injuries, it was humanely euthanized.

NEWARK POLICE DEPARTMENT

WEEK 10/25/20-10/31/20	INVESTIGATIONS			CRIMINAL CHARGES		
	2019 TO <u>DATE</u>	2020 TO <u>DATE</u>	THIS WEEK <u>2020</u>	2019 TO <u>DATE</u>	2020 TO <u>DATE</u>	THIS WEEK <u>2020</u>
<u>PART I OFFENSES</u>						
a)Murder/Manslaughter	1	0	0	0	0	0
b)Attempt	0	0	0	0	0	0
Kidnap	1	5	0	0	3	0
Rape	6	3	0	11	3	0
Unlaw. Sexual Contact	5	5	0	0	5	0
Robbery	16	19	0	11	24	0
- Commercial Robberies	8	2	0	8	0	0
- Robberies with Known Suspects	1	2	0	1	1	0
- Attempted Robberies	0	0	0	0	0	0
- Other Robberies	7	15	0	2	23	0
Assault/Aggravated	22	16	0	21	13	0
Burglary	64	34	1	103	79	0
- Commercial Burglaries	9	9	0	8	42	0
- Residential Burglaries	42	19	0	59	17	0
- Other Burglaries	13	6	1	36	20	0
Theft	480	441	16	311	130	0
Theft/Auto	42	59	2	10	16	0
Arson	0	0	0	0	0	0
All Other	95	154	4	96	80	0
<b>TOTAL PART I</b>	<b>732</b>	<b>736</b>	<b>23</b>	<b>563</b>	<b>353</b>	<b>0</b>
<u>PART II OFFENSES</u>						
Other Assaults	235	232	7	145	164	2
Rec. Stolen Property	1	2	0	15	8	0
Criminal Michief	125	103	3	112	48	1
Weapons	21	11	0	61	37	0
Other Sex Offenses	0	0	0	7	0	0
Alcohol	177	35	1	319	36	3
Drugs	176	51	0	271	82	2
Noise/Disorderly Premise	599	527	19	241	176	1
Ordinance Violation	0	56	10	0	89	71
Disorderly Conduct	145	135	3	123	59	0
Trespass	200	267	6	79	45	0
All Other	300	228	4	390	215	2
<b>TOTAL PART II</b>	<b>1979</b>	<b>1647</b>	<b>53</b>	<b>1763</b>	<b>959</b>	<b>82</b>
<u>MISCELLANEOUS:</u>						
Alarm	145	141	7	0	0	0
Animal Control	530	415	11	8	20	0
Recovered Property	197	156	2	0	0	0
Service	28874	23815	448	0	0	0
Suspicious Per/Veh	390	375	8	0	0	0
<b>TOTAL MISC.</b>	<b>30136</b>	<b>24902</b>	<b>476</b>	<b>8</b>	<b>20</b>	<b>0</b>
<b>TOTAL CALLS</b>	<b>THIS WEEK 2019 911</b>	<b>2019 TO DATE 38,376</b>	<b>THIS WEEK 2020 602</b>	<b>2020 TO DATE 29,704</b>		



**Newark Police Department  
Weekly Traffic Report  
10/25/20-10/31/20**



TRAFFIC SUMMONSES	2019 YTD	2020 YTD	THIS WEEK 2019	THIS WEEK 2020
Moving/Non-Moving	10438	3484	210	54
DUI	195	76	4	1
<b>TOTAL</b>	<b>10633</b>	<b>3560</b>	<b>214</b>	<b>55</b>

\*Included in the total collision numbers

TRAFFIC COLLISIONS				
<b>Fatal</b>	2	0	0	0
Personal Injury	224	120	4	5
Property Damage <b>(Reportable)</b>	1029	575	36	7
*Hit & Run	239	127	7	1
*Private Property	263	128	8	0
<b>TOTAL</b>	<b>1255</b>	<b>695</b>	<b>40</b>	<b>12</b>

Note: Typically, the YTD numbers are generated by adding the current week statistics to the YTD statistics from the previous reporting period. Periodically, the numbers for this report will be generated from the beginning of the year to capture data that may have otherwise been omitted due to a processing delay or other administrative anomaly, more accurately updating the year-to-date totals.