



# Montcalm County Office of the Sheriff

Sheriff Michael J. Williams

Undersheriff Andrew J. Doezema

July 1, 2019

Township of Reynolds  
PO Box 69  
Howard City, MI 49329

The following represents the contracted police activity for the Township of Reynolds in June.

## HOURS

Traffic Patrol	4
Traffic Related Complaint Hours	20
Criminal Complaint Hours	53
 Total Hours	 77

## ACTIVITY

Traffic Related Complaint	22
Suspicious Sit/Veh/Person	7
Domestic/Disturbance/Civil	6
Assist Officer/Agency/EMS/Fire	10
Traffic Crash	2
Larceny	2
Assault and Battery	1
Animal Related Complaint	1
Mental/Suicidal/Well Being Ck	2
Trespassing	2
Death Investigation	2
Ordinance Violation	2
Littering	1
Alarm	2
Found Property	2
 Total Investigations	 64
Total Arrests	1

659 North State Street, Stanton, Michigan 48888

Phone: 989-831-7590 Fax: 989-831-7420 Jail Phone: 989-831-7592 Jail Fax: 989-831-7431

## TRAFFIC

Traffic Stops	0
Citations Issued	0
Verbal Warnings Issued	0

## MISCELLANEOUS

Property Inspections	2
----------------------	---

## HIGHLIGHTS

During the month there were two larceny reports taken however, they do not appear to be related. One was a complaint of leaving a wallet behind at the rest area on US131 and upon returning the wallet was gone. The other larceny was of two registration plates off vehicles. There are no leads for either investigation.

On June 25<sup>th</sup>, an assault report led to the arrest of a 32-year-old Grand Rapids woman. A 56-year-old Howard City man reported having been assaulted by his sister-in-law. The woman was intoxicated at the time of the incident. The woman was able to post bond after having been lodged in the County jail.

There were two separate trespassing investigations conducted that also appear to be unrelated. One involved an ex-girlfriend of a resident in the 22000 block of Gates Road and the other involved an estranged daughter of a woman in the 8000 block of Pawpaw Trail. Neither investigation led to criminal charges.

Respectfully submitted,



Michael J. Williams  
Sheriff