



Crime Analysis Report

March 2020

Det. Sgt. Kurt Fasulo #63

CALEA 15.3.1

Table of Contents

Crime Analysis Definition.....	3
Crime Analysis Narrative Report.....	4
Appendix A (Crime Graph).....	7
Appendix B (Burglary Graphs).....	8
Appendix C (Criminal Mischief Graphs).....	10
Appendix D (Larceny Graphs)	12

Crime Analysis

A set of systematic, analytical processes directed at providing timely and pertinent information relative to crime patterns and trend correlations to assist the operational and administrative personnel in planning the deployment of resources for the prevention and suppression of criminal activities, aiding the investigative process, and increasing apprehensions and the clearance of cases. Within this context, Crime Analysis supports a number of department functions including patrol deployment, special operations, and tactical units, investigations, planning and research, crime prevention, and administrative services (budgeting and program planning). --Steven Gottlieb et al., 1994, "Crime Analysis: From First Report to Final Arrest."

TO: Office of the Chief of Police

FROM: Det. Sgt. Kurt Fasulo #63

SUBJECT: Crime Analysis Report March 2020

*During the month of March 2020, the Guilford Police Department had the following **Part 1** and selected **Part 2** Crimes reported: Reference Appendix A for further information. This information was compiled via the NEXGEN system utilizing a query of all Part 1 Crimes and select Part 2 crimes from the computer database. A full review of each queried case file report was completed.*

The Guilford Police Department investigated 703 cases for the month of March. This is a thirty percent (30%) decrease in calls from March 2019 (993). The decrease in call volume can be attributed to the coronavirus pandemic.

Burglary

There were two (2) reported burglaries during the month of March. One burglary was to a residence and the other to a commercial property. Both incidents were solved and arrests were made. No response plan was developed as there was no pattern nor trend to analyze.

The number of burglaries increased when compared to March 2019 (1).

Reference Appendix B for a graphic representation.

Criminal Mischief

There were six (6) criminal mischief cases for the month of March. This was a decrease from March 2019 in which there were twelve (12). Five cases involved damage to private property and the remaining case was damage to public property.

Four reported incidents reflect the time the reports were filed and not the time at which the crime was committed. These were reported after the damage was observed and the exact time and date of the occurrences is unknown. A second graph showing the day and time of offense has been included in this report for the two incidents in which the time and date were known.

There were no arrests made for criminal mischief in the month of March.

Reference Appendix C for a graphic representation.

Larceny

There were eighteen (18) larceny cases reported during the month of March. None of the eighteen cases were solved and no arrests have yet been made.

The larceny types are as follows: Two (2) shoplifting, fourteen (14) theft from motor vehicle, one (1) theft from residence, and one (1) general larceny.

For four (4) of these larceny cases the exact date and time that the larceny occurred has not been determined. Thus, the date and time shown in the related graph reflects only that of the date/time reported. A separate graph has been provided which depicts day and time the offense was completed, if known.

The number of larceny cases increased from March 2019 (6).

The fraud cases for the month of March are as follows: Three (3) General Fraud, Four (4) Fraud – Identity Theft, Four (4) Fraud via Internet, and two (2) Fraud with a Credit Card. These fraud incidents mostly were attempts to defraud victims of funds. In some cases, the involved complainants were reimbursed or did not experience any loss. In total there was \$24,292.92 in losses experienced from these incidents. There was an additional \$13000.00 in attempted theft which was unsuccessful.

Reference Appendix D for a graphic representation.

Robbery

None reported. This remained consistent with March 2019 (0).

Larceny of MV

There were four (4) larceny of motor vehicle cases for the month of March. The cases are still being investigated. There have been no trend factors identified to develop a response plan. All vehicles have been recovered and returned to the owners. This was an increase from March of 2019 (0).

Aggravated Assault/Simple Assault

There was one (1) assault case for the month of March. This incident resulted in an arrest. This was the lone incident and no response plan was developed. This remained consistent with March of 2019 (1).

Arson:

None reported. This is a decrease from March of 2019 (1).

Sexual Assault/ Sex Offense:

None reported. This is a decrease from March 2019 (2).

Homicide

None reported. This remained consistent with March 2019 (0).

Criminal Activity Information and Intelligence

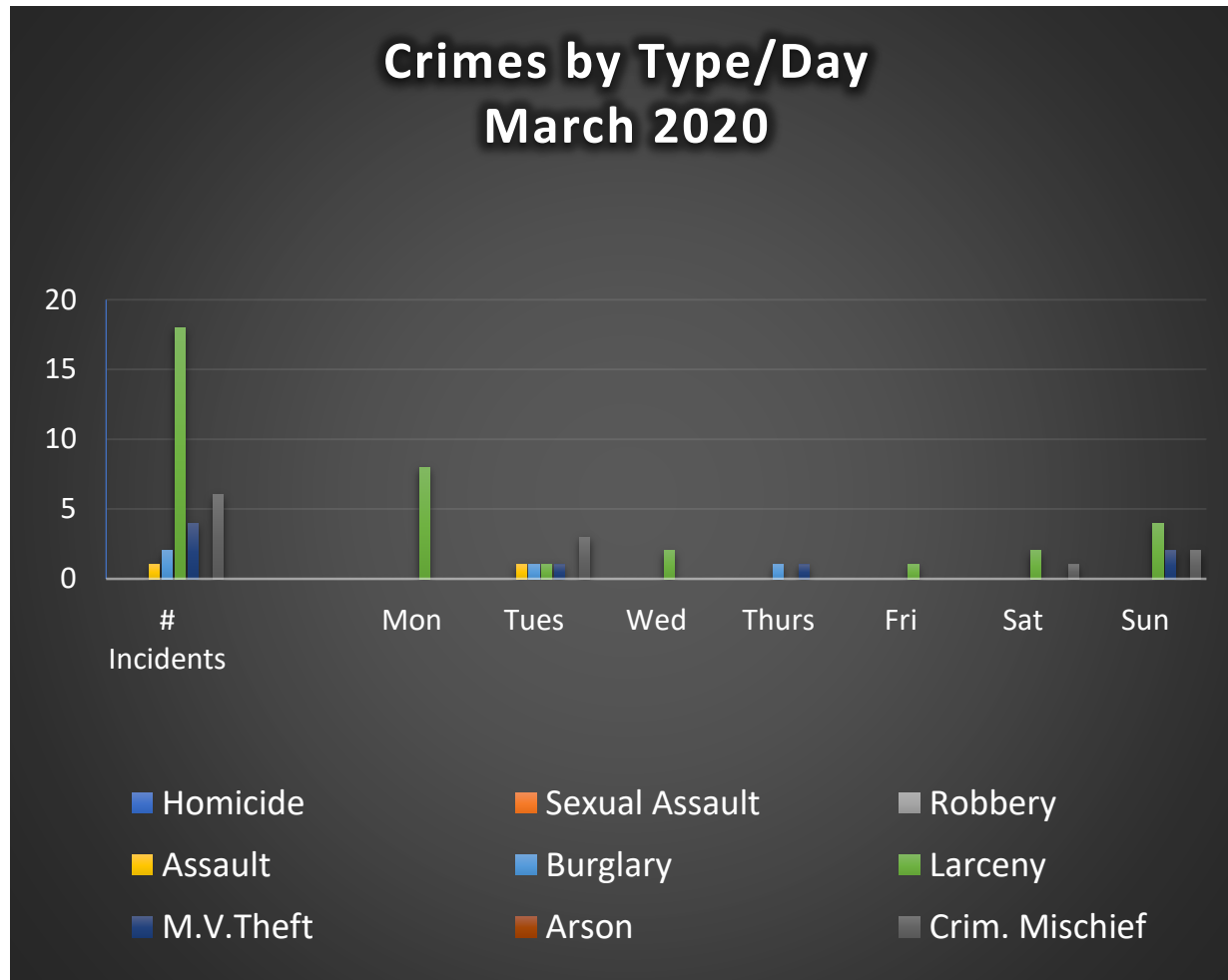
CTIC provided LEO intelligence during this month. The New England State Police Information Network also served as a source of intelligence as did the Law Enforcement Information Exchange (LInX). Guilford Police also monitors Crimedex Law Enforcement Portal for updated information on financial crime trends. Crime intelligence sharing is also monitored through the New Haven Police Department's SLACK channel as well as internally utilizing the Guilford PD SLACK channel.

Intelligence meetings were not held during the month of March for the Middlesex County Detective Association and Shoreline Detectives due to COVID – 19 precautions. New Haven MDT meetings were held virtually in regard to ongoing criminal activity in all attending agencies' jurisdictions.

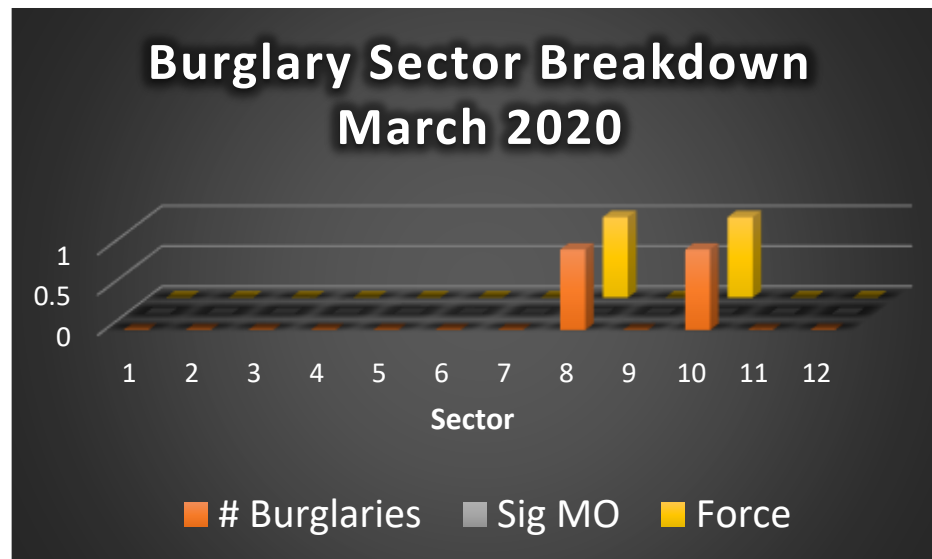
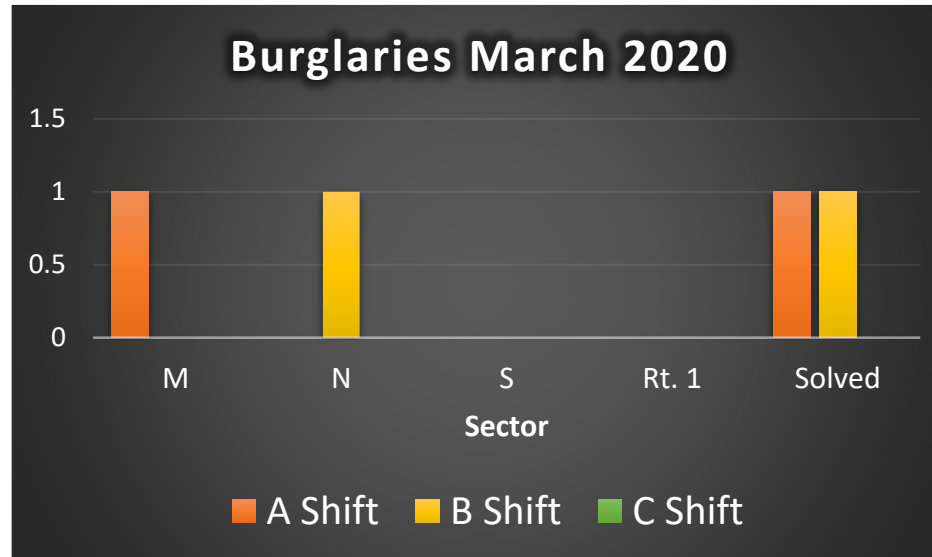
Respectfully submitted,

Det. Sgt. Kurt Fasulo

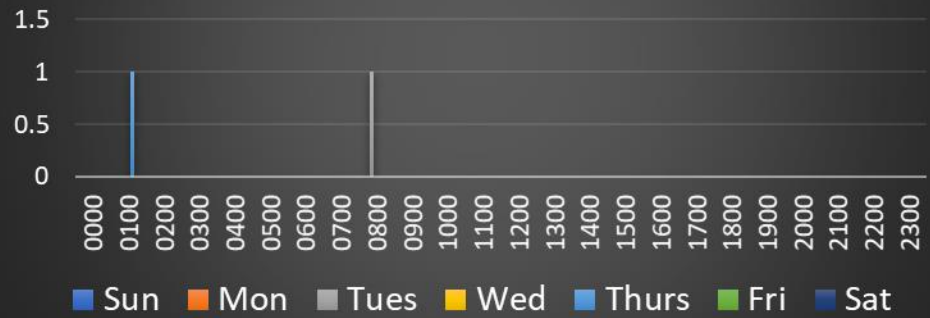
Appendix A – Crime



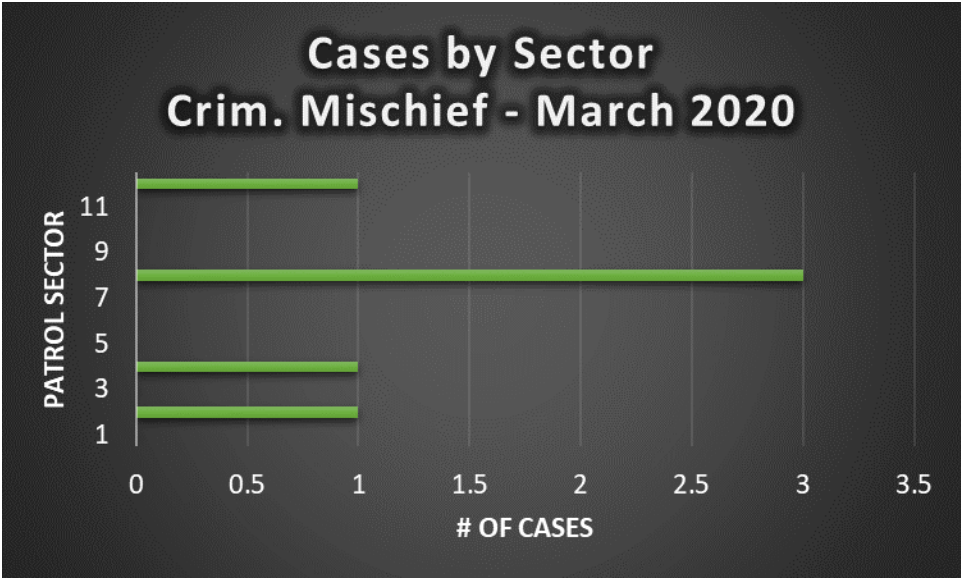
Appendix B – Burglary

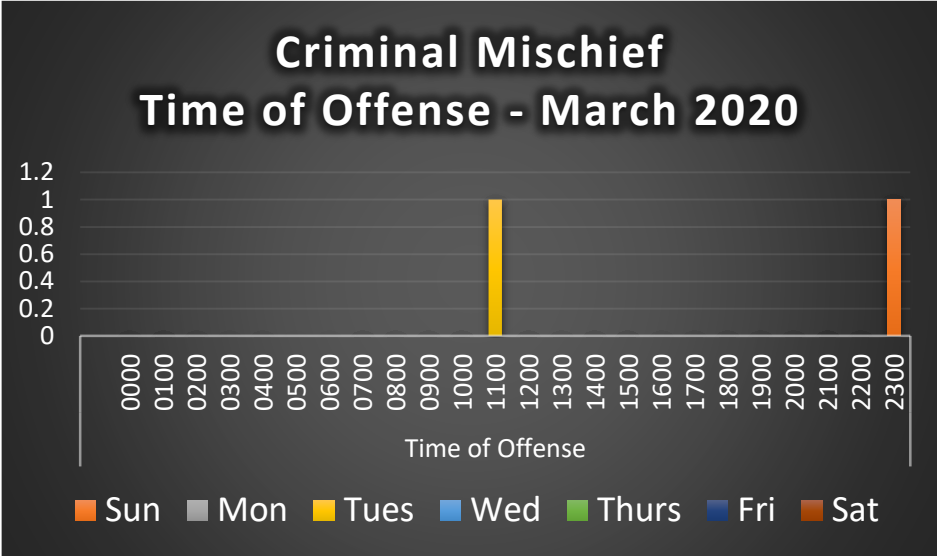
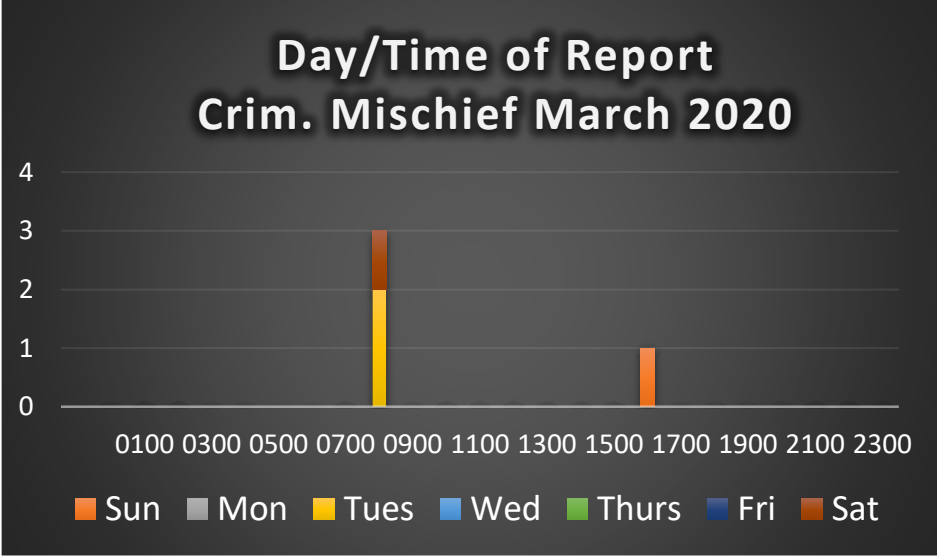


Burglary Date/Time Breakdown March 2020



Appendix C - Criminal Mischief





Appendix D – Larceny

