

Oak Creek Police Department Monthly Crime Report 7/1-31/2022

Oak Creek Police Department Crime Analysis Report July 2022



Daniel Carranco Crime Analyst



Oak Creek Police Department Monthly Crime Report 7/1-31/2022

Table of Content

Narrative Report	3
Monthly Comparison	5
Property Damage Motor Vehicle Accident (PDO): Appendix A	6
Theft: Appendix B	8
Burglary	9
Theft from Vehicle: Appendix C	10
Vehicle Theft: Appendix D	11



Oak Creek Police Department Monthly Crime Report 7/1-31/2022

TO: Oak Creek Police Department

FROM: Crime Analyst, Daniel Carranco

SUBJECT: Crime Analysis Report, July 2022

During the Month of July, the Oak Creek Police Department responded to 2,350 calls for service. This is a 3% increase compared to the previous month of June, and a 3% decrease compared to July of 2021. 567 incidents came from the East Side, 1048 came from the West Side, and 633 came from the city center.

This report will look at the following calls for service: Property Damage Motor Vehicle Accidents, Theft, Burglary, Theft from Vehicle, and Vehicle Thefts

Property Damage Motor Vehicle Accident (PDO)

There were 106 reports of PDO during the month of July. This is a 29% increase compared to the previous month of June. The top five contributing factors are listed from greatest to least: Inattentive Driving, Following to Close, Unsafe Lane Change, Failure to Yield, and Unsafe Turn.

There were no accidents during this month.

(Reference pages 6-7 for graphic representation)

Theft

There were 38 thefts during the month of July. This is an 38% decrease compared to the previous month of June.

(Reference pages 8 for graphic representation)

Burglary

There were 2 burglaries during the month of July. This is a 100% increase compared to the previous month of June.

(Reference page 9 for graphic representation)

Theft from Vehicle

There were 32 thefts from vehicles during the month of July. This is an 39% increase compared to the previous month of June. Of the 32 thefts, 8 unlocked vehicles were entered, 2 were listed as unknown, 20 vehicles had theft of catalytic converter, and there were 2 reports of theft of license plates.

(Reference pages 10 for graphic representation)



Oak Creek Police Department Monthly Crime Report 7/1-31/2022

Vehicle Theft

There were 21 vehicle thefts during the month of July. This is a 75% increase compared to the previous month of June. Of the 21 vehicle thefts, 12 were Kia/Hyundai thefts.

(Reference page 11 for graphic representation)



Oak Creek Police Department Monthly Crime Report 7/1-31/2022

Monthly Comparison

Group A Offense	6/1-30	7/1-/31	%Change
Homicide	0	0	
Sex Assaults	2	2	
Aggravated Assault	3	2	-33%
Simple Assault	17	9	-47%
Intimidation	4	3	-25%
Robbery	2	0	
Burglary	1	1	
Shoplifting	34	20	-41%
Theft from Vehicle	5	7	+40%
Vehicle Theft	13	22	+69%
Arson	0	0	
All Other Thefts	27	28	+3%
Fraud	11	11	
Prostitution	1	1	
Human Trafficking	0	0	
Drug Violation	11	21	+90%
Criminal Damage to Property	18	16	-11%
Weapon Law Violation	3	5	+66%

Group B Offenses

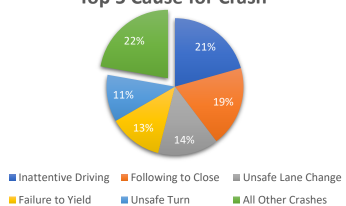
Disorderly Conduct	50	46	-8%
Driving Under the Influence	8	8	
Domestic Violence	16	8	-50%
Liquor Law Violation	1	1	
Motor Vehicle Accident	91	121	+32%
Trespass	1	3	+200%
Traffic Stop	302	341	+12%



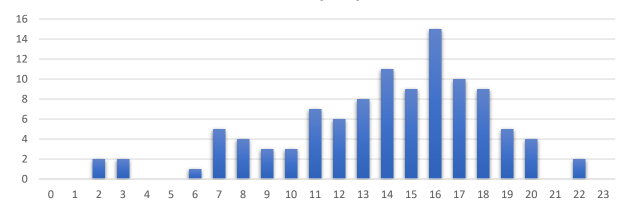
Oak Creek Police Department Monthly Crime Report 7/1-31/2022

PDO:

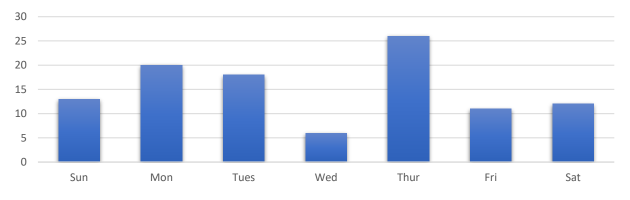
Top 5 Cause for Crash



Time of Day Reported



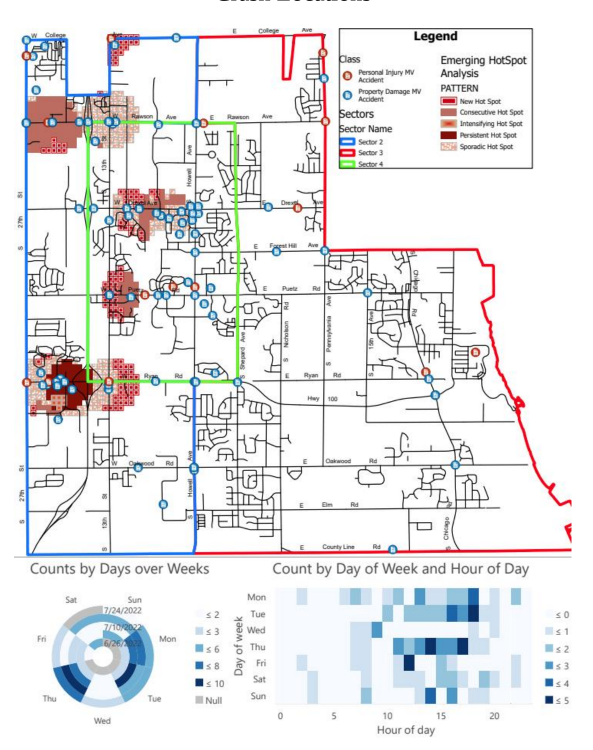
Day of Week Reported





Oak Creek Police Department Monthly Crime Report 7/1-31/2022

Crash Locations

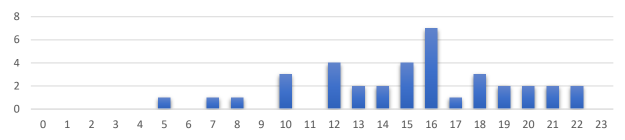




Oak Creek Police Department Monthly Crime Report 7/1-31/2022

Theft:

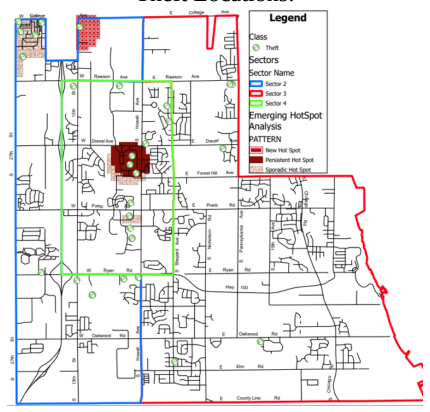
Time of Day Reported



Day of Week Reported



Theft Locations:

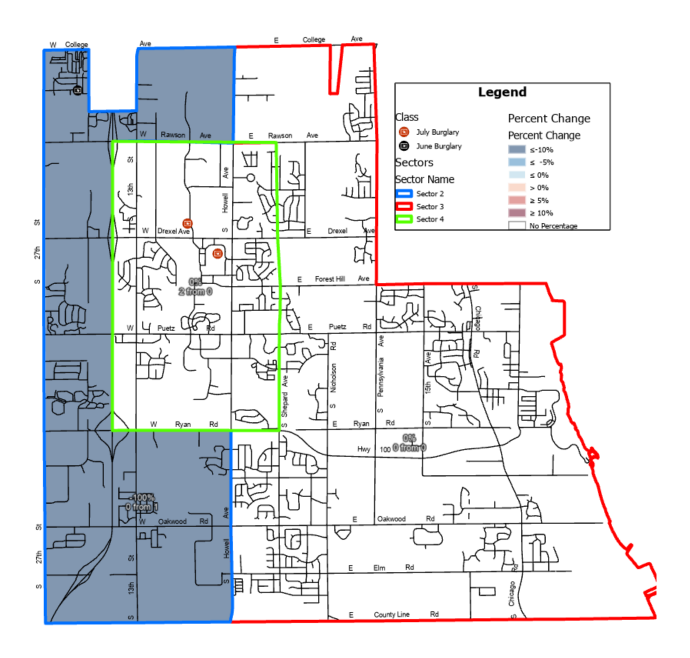




Oak Creek Police Department Monthly Crime Report 7/1-31/2022

Burglary:

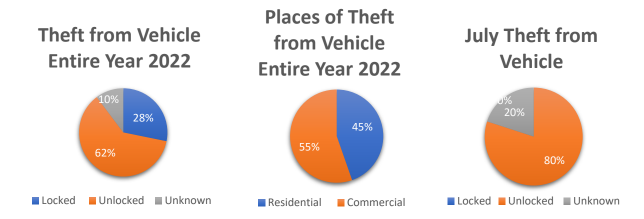
Burglary Locations:



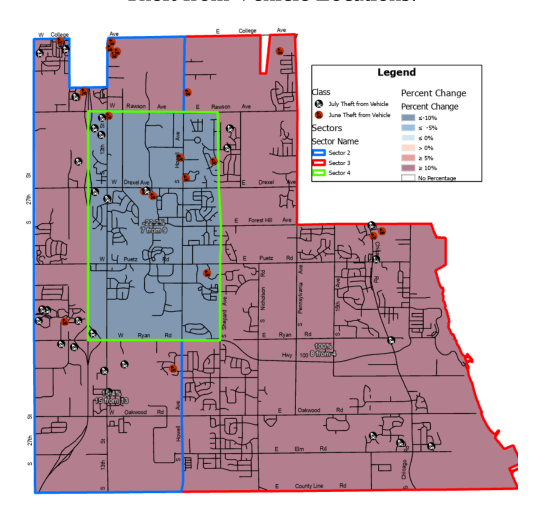


Oak Creek Police Department Monthly Crime Report 7/1-31/2022

Theft from Vehicle:



Theft from Vehicle Locations:





Oak Creek Police Department Monthly Crime Report 7/1-31/2022

Vehicle Theft:

Vehicle Theft Locations:

