

Covington Police Department

Public Safety Committee Meeting Law Enforcement Agenda

- Personnel
- Training
- THSO Saturation
- Total Calls for Service
- Traffic Stops
- March 2022 Stats

Personnel

The CPD is currently down three positions.

- 1. Uniform Patrol
- 2. Uniform Patrol
- 3. Administrative Secretary

Training

• March 7-10, Sgt. Templeton and Officer Norton attended a 32 hour training session in Jackson. (Lidar and Radar Instruction)

This course has been prepared to aid the training administrator in planning and managing the Basic Training Program in RADAR/LIDAR speed measurement. The purpose is to provide the knowledge and skills necessary to perform speed enforcement activities. To be able to describe the association between higher speeds, crashes, deaths, injuries and traffic safety benefits of effective speed management, as well as describe the principles of estimating vehicle speed, identify and discuss laws and court decisions affecting speed enforcement. Identify and discuss policies and procedures affecting speed enforcement. Demonstrate the ability to estimate the speed of vehicles and demonstrate the ability to prepare and

present testimony relating to speed estimating and enforcement. The overall goal of Speed- Measuring Device Operator Training Program is to provide the knowledge and skills necessary to become more effective in detecting and apprehending speeding vehicles.

• Lt. Ginn attended the TIES Conference on March 15-16 in Pigeon Forge.

The Ties Operations Center is available 24/7. TIES operations personnel are responsible for providing technical support for local, state, and federal agencies with connectivity to the TIES Network, as well as monitoring the performance of the TIES Network. They also provide system maintenance and backup functions of computer information systems housed at the Tennessee Crime Information Center TCIC and assume the emergency communications responsibilities within the TBI after hours and on weekends.

• Sgt Campbell and Officer Robertson attended a 16 hour training session involving Critical Incidents at the Germantown Police Department March 17-18.

This course is designed to provide officers with the information and tools needed to manage a critical incident prior to the arrival of SWA. Understanding the methodology used in managing a dynamic tactical problem, and the 4 primary types of critical incidents involving an adversary will give the officer tools needed to succeed during these events.

- 1. The characteristics of a crisis
- 2. Basic Law Enforcement strategy
- 3. Primary mistakes made during large scale critical incidents
- 4. Managing a dynamic tactical problem
- 5. The basic strategy for managing chaos
- 6. The "Big 4"- hostage situations, barricaded suspects, active shooters and apprehending fleeing felons
- 7. Lessons learned from case studies
- Det. Dillingham attended 24 hour training session New Detective, at the Tullahoma Police Department March 28-30.

This course is specifically designed for new or recently assigned investigators/detectives. It provides the initial orientation to the role of Criminal Investigator and the basic aspects and procedures of conducting an investigation.

• Off. Daniel Carter completed his Basic Law Enforcement training at TLETA and his Graduation Ceremony was held April 1st, in Nashville.

THSO Saturation

04/01/22

Seatbelt-27

Hands Free- 6

Speeding-2

Stop Sign- 5

Registration-3

Insurance-3

Susp. DL-3

Equipment law- 1

Light Law- 2

04/02/22

Seatbelt-0

Hands Free- 4

Speeding-12

Stop Sign-2

Registration- 6

Insurance-1

Light Law- 3

Susp. DL-1

Total violations 52

Total Violations-29

- March 2022 / Total calls for service- 1085
- March 2022 / Traffic Stops 535
- March 2022 / Stats

Offense Category	Dec.
	Qty.
Homicide	0
Sex Offense	1
Assault	2
Domestic Offenses	16
Weapon	2
Misc. Reports	43
Counterfeiting/Forgery	0
Burglary	5
Motor Vehicle Theft	3
Fraud	2
Larceny/ Theft	4
Embezzlement	0
Stolen Property	0
Vandalism	9
Drug/Narcotic	15
Memo	122

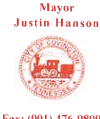
Arrest	Dec.
	Qty.
Adult	96
Juvenile	6

400	All the second second	 1.00	
Tick	cets	Dec	
		Oto	
		Qty	
Traffic S	ummons	203	
A North	.47 /		
Ordinance	Violation	5	
Ortifiant.			
			Str.



City of Covington

OFFICE OF THE FIRE CHIEF P.O. Box 768 Covington, Tennessee 38019



Fax: (901) 476-9800

Covington Fire Department Report for April 26, 2022

- 1. The CFD will partner with The State Fire Marshalls Office, and American Red Cross on May 14th, 2022, from 9am-1:00 pm to canvass a certain area in our City (Ervin Lane to Wortham). Signs will be placed in the area 7-10 days before the event. Sign permit was requested from the Codes Department. 2. Volunteer Hours: ___25__hours worked by Volunteers in the March 2022. 3. Run Report for March 17th -April 21,2022 attached. Total calls for 2022.
- 4. County coverage area collections to date: \$81,205.00
- 5. Inservice /Training: Mock Casualty Event @DSCC
- 6. Tennessee Fire Chiefs Association (Volunteer Workforce Solutions) grant was awarded and will be used to recruit Volunteer Firefighters.
- 7. Severe weather sirens: Crestview Siren was repaired
- 8. Care Report- see attached (Free Smoke Alarms) call (901)-476-2578 to schedule.
- 9. Fire Inspection Report: Inspector Jason Jenkins
- 10. Firefighter Update: 3 out for FML. One out on short term disability.

Yearly Totals

2022	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	Year
\$81,205.00	\$82,840.00	\$79,870.00	\$80,320.00	\$79,625.00	\$80,295.00	\$84,100.00	\$57,400.00	\$55,550.00	\$55,400.00	\$54,300.00	\$53,900.00	\$52,550.00	\$53,950.00	\$55,600.00	Total

Covington Fire Department

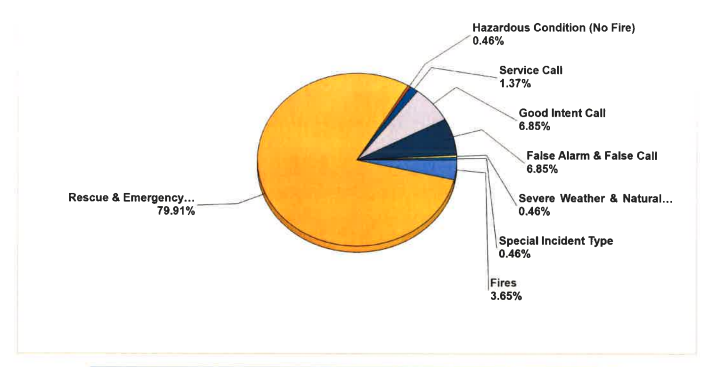
Covington, TN

This report was generated on 4/22/2022 10:04:26 AM



Zone(s): All Zones | Start Date: 03/17/2022 | End Date: 04/21/2022





MAJOR INCIDENT TYPE	# INCIDENTS	% of TOTAL
Fires	8	3.65%
Rescue & Emergency Medical Service	175	79.91%
Hazardous Condition (No Fire)	1	0.46%
Service Call	3	1.37%
Good Intent Call	15	6.85%
False Alarm & False Call	15	6.85%
Severe Weather & Natural Disaster	1	0.46%
Special Incident Type	1	0.46%
ТОТА	AL 219	100%

INCIDENT TYPE	# INCIDENTS	% of TOTAL
111 - Building fire	2	0.91%
130 - Mobile property (vehicle) fire, other	1	0.46%
132 - Road freight or transport vehicle fire	1	0.46%
140 - Natural vegetation fire, other	1	0.46%
143 - Grass fire	3	1.37%
311 - Medical assist, assist EMS crew	17	7.76%
321 - EMS call, excluding vehicle accident with injury	146	66,67%
322 - Motor vehicle accident with injuries	10	4.57%
324 - Motor vehicle accident with no injuries.	1	0.46%
381 - Rescue or EMS standby	1	0.46%
145 - Arcing, shorted electrical equipment	1	0.46%
521 - Water evacuation	1	0.46%
531 - Smoke or odor removal	1	0.46%
551 - Assist police or other governmental agency	1	0.46%
611 - Dispatched & cancelled en route	14	6.39%
622 - No incident found on arrival at dispatch address	1	0.46%
700 - False alarm or false call, other	5	2.28%
711 - Municipal alarm system, malicious false alarm	_ 1	0.46%
735 - Alarm system sounded due to malfunction	2	0.91%
743 - Smoke detector activation, no fire - unintentional	2	0.91%
744 - Detector activation, no fire - unintentional	2	0.91%
45 - Alarm system activation, no fire - unintentional	3	1.37%
812 - Flood assessment	1	0.46%
911 - Citizen complaint	1	0.46%
TOTAL INCIDE	NTS: 219	100%

Covington Fire Department

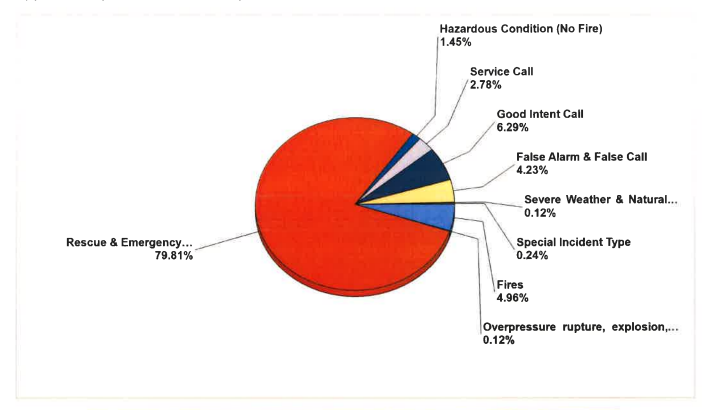
Covington, TN

This report was generated on 4/22/2022 10:02:10 AM



Breakdown by Major Incident Types for Date Range

Zone(s): All Zones | Start Date: 01/01/2022 | End Date: 12/31/2022



MAJOR INCIDENT TYPE	# INCIDENTS	% of TOTAL
Fires	41	4.96%
Overpressure rupture, explosion, overheat - no fire	1	0.12%
Rescue & Emergency Medical Service	660	79.81%
Hazardous Condition (No Fire)	12	1.45%
Service Call	23	2.78%
Good Intent Call	52	6.29%
False Alarm & False Call	35	4.23%
Severe Weather & Natural Disaster	1	0.12%
Special Incident Type	2	0.24%
TOTAL	827	100%

INCIDENT TYPE	# INCIDENTS	% of TOTAL
1 - Building fire	10	1.21%
2 - Fires in structure other than in a building	1	0.12%
3 - Cooking fire, confined to container		0.12%
0 - Mobile property (vehicle) fire, other	2	0.24%
1 - Passenger vehicle fire	3	0.36%
2 - Road freight or transport vehicle fire	2	0.24%
0 - Natural vegetation fire, other	1	0.12%
2 - Brush or brush-and-grass mixture fire	6	0.73%
3 - Grass fire		1.57%
1 - Outside rubbish, trash or waste fire	13	0.12%
3 - Construction or demolition landfill fire		
	1	0.12%
1 - Excessive heat, scorch burns with no ignition	1	0.12%
1 - Medical assist, assist EMS crew	52	6.29%
0 - Emergency medical service, other	1	0.12%
1 - EMS call, excluding vehicle accident with injury	565	68.32%
2 - Motor vehicle accident with injuries	24	2.9%
3 - Motor vehicle/pedestrian accident (MV Ped)	1	0.12%
4 - Motor vehicle accident with no injuries.	11	1.33%
1 - Lock-in (if lock out , use 511)	1	0.12%
1 - Extrication of victim(s) from building/structure	1	0.12%
2 - Extrication of victim(s) from vehicle	1	0.12%
0 - Electrical rescue, other	1	0.12%
1 - Rescue or EMS standby	2	0.24%
0 - Hazardous condition, other	4	0.48%
2 - Gas leak (natural gas or LPG)	3	0.36%
4 - Power line down	3	0.36%
5 - Arcing, shorted electrical equipment	2	0.24%
0 - Service Call, other	2	0.24%
0 - Person in distress, other	9	1.09%
1 - Lock-out	2	0,24%
0 - Water problem, other	1	0.12%
1 - Water evacuation	1	0.12%
2 - Water or steam leak	1	0.12%
1 - Smoke or odor removal	1	0.12%
1 - Assist police or other governmental agency	2	0.24%
2 - Police matter	1	0.12%
3 - Public service	2	0.24%
1 - Unauthorized burning	1	0.12%
0 - Good intent call, other		0.12%
1 - Dispatched & cancelled en route	1 45	5.44%
2 - No incident found on arrival at dispatch address		0.36%
1 - Authorized controlled burning	3	
	1	0.12%
1 - Smoke scare, odor of smoke	2	0.24%
0 - False alarm or false call, other	11	1.33%
1 - Municipal alarm system, malicious false alarm	1	0.12%
- Bomb scare - no bomb	1	0.12%
1 - Sprinkler activation due to malfunction	1	0.12%
3 - Smoke detector activation due to malfunction	5	0.6%
5 - Alarm system sounded due to malfunction	2	0.24%
0 - Unintentional transmission of alarm, other	1	0.12%
- Sprinkler activation, no fire - unintentional	1	0.12%
3 - Smoke detector activation, no fire - unintentional	4	0.48%
4 - Detector activation, no fire - unintentional	2	0.24%
5 - Alarm system activation, no fire - unintentional	5	0.6%
6 - Carbon monoxide detector activation, no CO	1	0.12%

Only REVIEWED and/or LOCKED IMPORTED incidents are included. Summary results for a major incident type are not displayed if the count is zero.



Detailed Breakdown by Incider	nt Type	
INCIDENT TYPE	# INCIDENTS	% of TOTAL
812 - Flood assessment	1	0.12%
900 - Special type of incident, other	1	0.12%
911 - Citizen complaint	1	0.12%
TOTAL INCIDENTS:	827	100%

Covington Fire Dept. CARE/911 Alternative Program

Monthly Report - April 2022

- General Office Duties
- Completed two AHA BLS Heart code recertifications classes
- Completed three AHA Heart saver AED 1stAid CPR recertifications classes
- Zoom meeting with Tipton County Community Health Department Assessment Microsoft Team
- Twenty-six welfare checks
- Completed a Glendale Commons Educational Fall @ Fire Prevention Class at their location
- Monitored City of Covington Tornado Sirens at various locations to see if they were engaging
- Installed Twelve smoke alarms
- Three Welfare checks at Baptist Tipton Memorial Hospital
- Five visits to Covington Magnolia Creek Rehabilitation Nursing Facility
- Attended DSCC Spring 2022 Transfer College Transfer Career Fair Day
- One Welfare check Covington Manor Rehabilitation Nursing Facility
- Attended Two Civic meeting with the Covington Rotary Club at the Covington Country Club
- Donated Double Red Blood Cells Vitalant, at Covington Civic Center

Covington Fire Department Inspector

Monthly Report March 17th 2022 to April 18th 2022

- General office duties, taking mail and picking up mail at City Hall and picking up supplies needed for both stations and vehicles.
- 36 Inspections / re-Inspections/ Beer inspection
- fire alarm tests 3
- 4 Civic meeting
- Fire Inspector training March 23rd 8 hours @
 Memphis Fire Academy
- 5 plans review/ Special Events or other meetings
- 3 False Alarm responses
- 2 radio communications test at large factories