

Covington Police Department

Public Safety Committee Meeting
September 24, 2019



Meeting Topics



1. New Vehicles
2. Personnel
3. Monthly Stats
4. Calls For Service Update
5. Future Data For Meeting
6. Overview of future Crime Reduction
7. Short Term Needs
8. Long Term Needs

Fleet

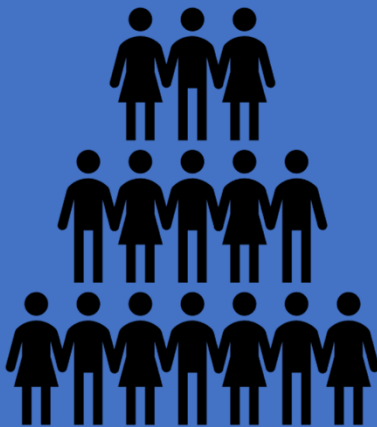


We have ordered three new vehicles.

Two will be Patrol vehicles and will be purchased on a lease.

One will be a Ford F-150 and it is being purchased with the USDA grant funds of \$19,250 and the remaining from budgeted funds.

Personnel



Tentative offers of employment have been made to two P.O.S.T. certified applicants. With a projected start date of September 28, 2019.

Three additional non-certified applicants have applied and have completed their physical fitness test. We are moving forward with their interview and background.

Monthly Stats



Monthly Total	
Total	
Citations	40
Arrests	109
Seized Cars	0
Drug Arrests	16
Seized Money	\$0
DUI	10
Domestic	6
Theft	10
Revoked Driver	24
Assault	2
Vandalism	3
Burglary	2
Sex assault/Rape	0
Agg Assault	5
Miles	13400

Calls For Service Data



Historical Calls For Service Data has been reported in error.

Corrections to this data have been made and we should be more inline with the surrounding agencies in Tipton County.

Update on following slide:

CALL TOTALS FROM JANUARY 2019 TO DECEMBER 2019

Agency	Jan.	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Actual Annual	Annual Per Day Vol.
Atoka PD	876	942	855	774	852	768	840	815					6722	
Brighton PD	560	433	472	513	593	452	476	519					4018	
Covington PD	1796	2104	2470	2099	2103	2085	1948	1824					16429	
Covington PD Corrected	991	1104	1037	1067	1073	1115	1025	1024					8436	
Mason PD	312	247	271	280	348	337	316	248					2359	
Munford PD	713	823	847	679	824	860	814	892					6452	
Tipton County SO	2675	2401	2863	2584	2971	2724	2768	2556					21542	
MONTHLY LE TOTALS	6127	5950	6345	5897	6661	6256	6239	6054	0	0	0	0	49529	
Atoka FD	82	90	101	92	117	88	79	97					746	
Brighton FD	71	53	91	71	77	64	57	69					553	
Charleston FD	10	19	13	10	19	12	9	1					93	
Covington FD	246	239	261	257	279	264	223	232					2001	
Garland FD	14	18	15	13	11	5	7	10					93	
Giltedge FD	30	28	39	40	31	42	52	41					303	
Mason FD	9	13	13	11	29	19	20	22					136	
Munford FD	105	97	122	101	127	96	80	84					812	
Quito FD	79	80	72	82	72	89	87	59					620	
Three Star FD	40	45	54	40	62	46	50	43					380	
MONTHLY FD TOTALS	686	682	781	717	824	725	664	658	0	0	0	0	5737	
Medic One	745	692	800	792	868	790	736	707					6130	
MONTHLY EMS TOTAL	745	692	800	792	868	790	736	707	0	0	0	0	6130	
Percentage *	-	-3.1%	8.2%	-6.6%	12.8%	-7.0%	-1.7%	-2.9%						
MONTHLY TOTALS														
Law Enforcement	6127	5950	6345	5897	6661	6256	6239	6054	0	0	0	0		
Fire Dept.	686	682	781	717	824	725	664	658	0	0	0	0		
Ambulance	745	692	800	792	868	790	736	707	0	0	0	0		
ALL AGENCIES	7558	7324	7926	7406	8353	7771	7639	7419	0	0	0	0	61396	

Future Data



Part One Crimes:

Comparison

Month to Month

Same Month Last Year

% Increase or Decrease

Future Crime Reduction Overview



Data Smart Policing:

Weekly Meetings to discuss crime and plans to address immediate needs.

Identifying Date and time of crime occurrence

GIS Heat Mapping of high crime areas

Focusing on identified high crime locations

Identifying repeat offenders and their incarceration status.

Short Term

(3 months – 1 Year)

Needs



1. MDT (Mobile Data Terminals)
 - a. Mobile Cop
2. Software Update (Watson Suite by Data Driven)
 - a. Offense
 - b. Crash
 - c. Investigative
 - d. Electronic Citations
 - e. Evidence Database
3. Patrol – CIU Location Swap

Long Term (1 – 5 Years) Needs



1. New Facility
2. Civilian Personnel
3. Vehicle Fleet
4. FTO Program Update
5. Advanced Investigative Tools and Training

Covington Police Department

Public Safety Committee Meeting
September 24, 2019



INCIDENTS FROM: 01/01/2019
TO: 01/31/2019

AGENCY: POLICE
JURISDICTION: CO
ALL DISTRICTS

REPORT BY INCIDENT TYPES

INCIDENT TYPES		NUMBER
P		11
411	P CALLS FOR INFORMATION	48
911H	P 911 HANG UP	110
911M	P 911 MISDIAL	26
911OL	P 911 OPEN LINE	58
911T	P 911 TRANSFER CALL	7
ABUSE	P ABUSE	1
ABV	P ABANDONED VEHICLE	6
ALC	P COMMERCIAL ALARM	30
ALF	P FIRE ALARM [NOTIFY APD BPD MAPD MPD]	4
ALH	P HOLD-UP ALARM	1
ALM	P MEDICAL ALARM	1
ALR	P RESIDENTIAL ALRM	19
ANBITE	P ANIMAL BITE	2
ANIM	P ANIMAL COMPLAINT/HAZARD	12
ARB	P ARMED ROBBERY	1
ARMP	P ARMED PARTY	1
ASLT	P ASSAULT	7
ASST	P ASSIST/BACK-UP	10
ATF	P AUTO THEFT	9
ATL	P ATTEMPT TO LOCATE	8
BIP	P BREAK-IN IN PROGRESS	8
BOLO	P BROADCAST	20
BRO	P BREAK-IN REPORT	19

INCIDENTS FROM: 01/01/2019
TO: 01/31/2019AGENCY: POLICE
JURISDICTION: CO
ALL DISTRICTS

REPORT BY INCIDENT TYPES

INCIDENT TYPES	NUMBER
CHCUS P CHILD CUSTODY	7
COMP P COMPLAINT	7
DEFAULT P DEFAULT POLICE INCIDENT	4
DIST P DISTURBANCE	22
DISV P DISABLED VEHICLE	25
DOA P DEAD ON ARRIVAL	1
DOM P DOMESTIC	19
DOMV P DOMESTIC VIOLENCE	19
DQ P DRIVERS LICENSE QUERY	12
DRUGS P DRUGS	5
DUI P INTOXICATED DRIVER	1
EMS P EMS CALL	23
ESCORT P ESCORT	11
FIGHT P FIGHT	5
FIRE P FIRE [NOTIFY APD BPD MAPD MPD]	4
FLAG P FLAGGED DOWN	7
FORG P FORGERY/COUNTERFEITING	2
FOURW P ATV/FOUR WHEELER COMPLAINT	3
FRAUD P FRAUD	3
FU P FOLLOW UP	122
HARAS P HARASSMENT	10
INEX P INDECENT EXPOSURE	1
INTOX P INTOXICATED SUBJECT	4
LIT P LITTERING	1

INCIDENTS FROM: 01/01/2019
TO: 01/31/2019AGENCY: POLICE
JURISDICTION: CO
ALL DISTRICTS

REPORT BY INCIDENT TYPES

INCIDENT TYPES	NUMBER
LOIT P LOITERING/ SOLICITING	1
MEET P MEET WITH SUBJ/AGENCY	23
MENT P MENTAL SUBJECT	1
MP P MISSING PERSON	4
MVC P MVC NO INJURIES	26
MVCHR P MVC HIT & RUN	12
MVCI P MVC WITH INJURIES	8
MVCU P MVC INJURIES UNKNOWN	2
NCIC P NCIC CHECK	3
NOISE P NOISE COMPLAINT	5
OD P OVERDOSE	2
PROP P PROPERTY PICKUP	6
PROPDAM P PROPERTY DAMAGE	2
PS P PUBLIC SERVICE	44
PURS P PURSUIT	2
RECKLESS P RECKLESS DRIVER	11
REPO P REPO	17
RESCUE P RESCUE	1
RQ P REGISTRATION QUERY	93
SCAM P SCAM	3
SEC P SECURITY CHECK	302
SEXASLT P SEXUAL OFFENSE [ASSAULT, MOLESTATION, ABUSE, RAPE]	3
SHOOTING P SHOOTING	6
SHOP P SHOPLIFTING	16

INCIDENTS FROM: 01/01/2019
TO: 01/31/2019AGENCY: POLICE
JURISDICTION: CO
ALL DISTRICTS

REPORT BY INCIDENT TYPES

INCIDENT TYPES	NUMBER
SHOTS P SHOTS FIRED/ HEARD	9
STAB P STABBING	1
SUIC P SUICIDAL PARTY	4
SUSA P SUSPICIOUS ACTIVITY	4
SUSP P SUSPICIOUS PACKAGE	1
SUSS P SUSPICIOUS SUBJECT	22
SUSV P SUSPICIOUS VEHICLE	22
THEFT P THEFT	21
THREATS P THREATS	8
TRAFHAZ P TRAFFIC HAZARD	13
TRANS P TRANSPORT	4
TRESP P TRESPASS COMPLAINT	11
TRFCNTRL P TRAFFIC CONTROL	5
TRSP P TRAFFIC STOP	282
UNAUTH P UNAUTHORIZED USE	1
VAND P VANDALISM	7
WANT P LOCAL WARRANT CHECK	6
WARRANT P WARRANT ATTEMPT	11
WELFARE P WELFARE CHECK	34
TOTALS	1,796



Covington Fire Department

Report for September 24th ,2019

1. Community Events: Fire Safety Boys and Girls Club, Crestview Elementary, Job Shadow.
2. Engine -4 update
3. Structural Turnout gear bid was awarded EVS
4. Volunteer Hours: 341 hours worked by Volunteers in the month of August.
5. Firefighters Cook, Hadley, Gardiner, and Faulk completed Haz-Mat Technician Training
6. Dwain Edwards attending Volunteer recruitment Leadership Training.
7. Volunteer Firefighters Terrance Smith, Sam Simmons are enrolled in EMT @DSCC
8. Lt. Burrow, and Lt. Channell attending Fire Officer Training
9. Firefighter physicals, with cancer screenings are being scheduled
10. Run Report for August 23rd -September 19th attached. Total calls 2019
11. Possible early permit season for open burning. Oct-15th -May 15th
12. Fire prevention October 6th -October 12th, 2019 Not Every Hero Wears a Cape. Plan and Practice Your Escape!
13. Dr. David Griffin update Oct 3rd 6:30pm
14. CARE Report.
15. Smoke Alarms
16. Volunteer recruitment update. 17 applicants

Covington Fire Department

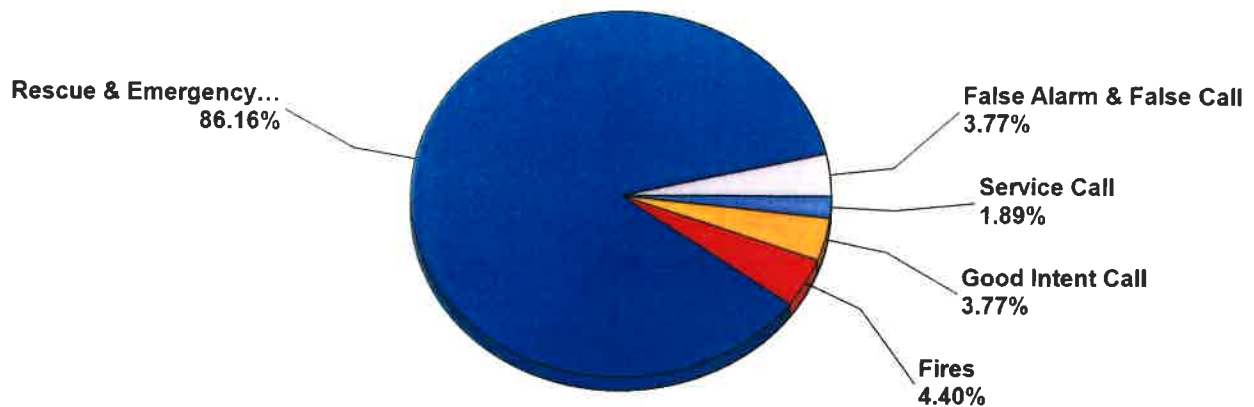
Covington, TN

This report was generated on 9/19/2019 11:14:05 AM



Breakdown by Major Incident Types for Date Range

Zone(s): All Zones | Start Date: 08/23/2019 | End Date: 09/19/2019



MAJOR INCIDENT TYPE	# INCIDENTS	% of TOTAL
Fires	7	4.40%
Rescue & Emergency Medical Service	137	86.16%
Service Call	3	1.89%
Good Intent Call	6	3.77%
False Alarm & False Call	6	3.77%
TOTAL	159	100.00%

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



Detailed Breakdown by Incident Type

INCIDENT TYPE	# INCIDENTS	% of TOTAL
111 - Building fire	1	0.63%
113 - Cooking fire, confined to container	1	0.63%
118 - Trash or rubbish fire, contained	1	0.63%
131 - Passenger vehicle fire	1	0.63%
138 - Off-road vehicle or heavy equipment fire	1	0.63%
143 - Grass fire	1	0.63%
151 - Outside rubbish, trash or waste fire	1	0.63%
300 - Rescue, EMS incident, other	48	30.19%
311 - Medical assist, assist EMS crew	21	13.21%
320 - Emergency medical service, other	26	16.35%
321 - EMS call, excluding vehicle accident with injury	35	22.01%
322 - Motor vehicle accident with injuries	3	1.89%
324 - Motor vehicle accident with no injuries.	4	2.52%
500 - Service Call, other	2	1.26%
511 - Lock-out	1	0.63%
611 - Dispatched & cancelled en route	6	3.77%
711 - Municipal alarm system, malicious false alarm	1	0.63%
733 - Smoke detector activation due to malfunction	2	1.26%
743 - Smoke detector activation, no fire - unintentional	3	1.89%
TOTAL INCIDENTS:	159	100.00%

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



Covington Fire Department

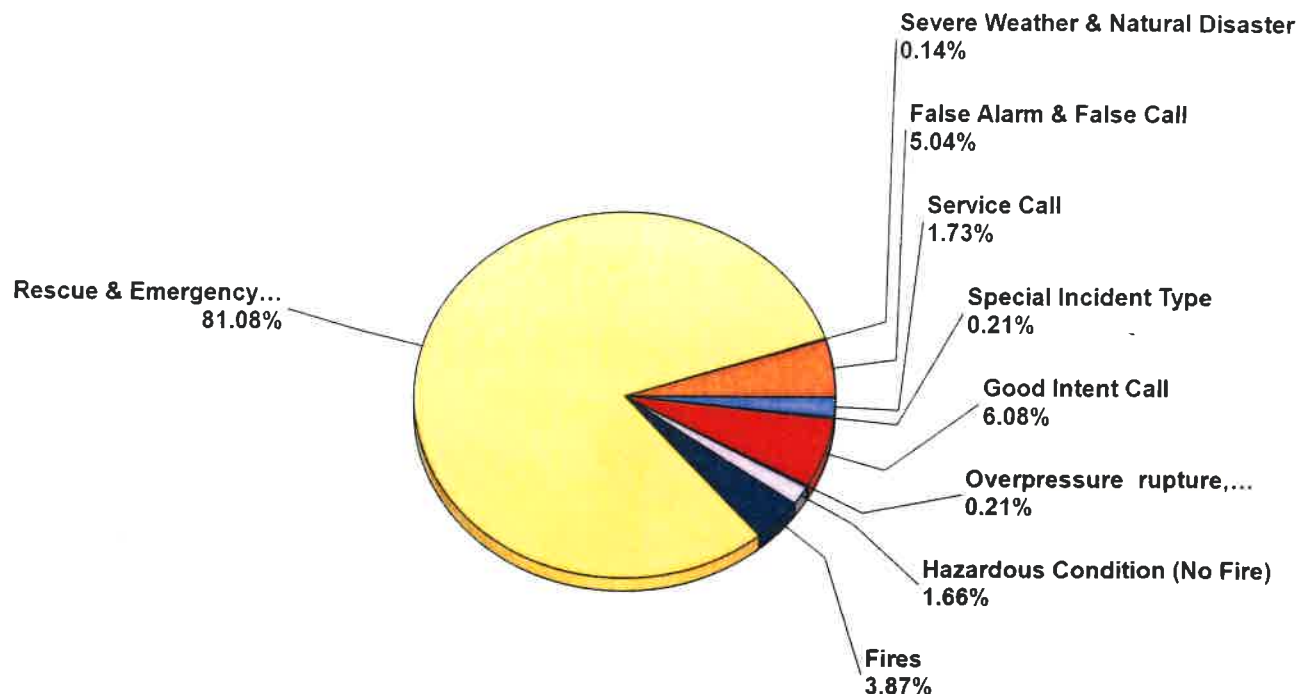
Covington, TN

This report was generated on 9/19/2019 11:14:31 AM



Breakdown by Major Incident Types for Date Range

Zone(s): All Zones | Start Date: 01/01/2019 | End Date: 12/31/2019



MAJOR INCIDENT TYPE	# INCIDENTS	% of TOTAL
Fires	56	3.87%
Overpressure rupture, explosion, overheating - no fire	3	0.21%
Rescue & Emergency Medical Service	1174	81.08%
Hazardous Condition (No Fire)	24	1.66%
Service Call	25	1.73%
Good Intent Call	88	6.08%
False Alarm & False Call	73	5.04%
Severe Weather & Natural Disaster	2	0.14%
Special Incident Type	3	0.21%
TOTAL	1448	100.00%

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



Detailed Breakdown by Incident Type

INCIDENT TYPE	# INCIDENTS	% of TOTAL
111 - Building fire	12	0.83%
112 - Fires in structure other than in a building	1	0.07%
113 - Cooking fire, confined to container	5	0.35%
118 - Trash or rubbish fire, contained	5	0.35%
130 - Mobile property (vehicle) fire, other	1	0.07%
131 - Passenger vehicle fire	8	0.55%
132 - Road freight or transport vehicle fire	2	0.14%
133 - Rail vehicle fire	1	0.07%
137 - Camper or recreational vehicle (RV) fire	1	0.07%
138 - Off-road vehicle or heavy equipment fire	3	0.21%
140 - Natural vegetation fire, other	1	0.07%
142 - Brush or brush-and-grass mixture fire	2	0.14%
143 - Grass fire	8	0.55%
151 - Outside rubbish, trash or waste fire	4	0.28%
154 - Dumpster or other outside trash receptacle fire	1	0.07%
171 - Cultivated grain or crop fire	1	0.07%
251 - Excessive heat, scorch burns with no ignition	3	0.21%
300 - Rescue, EMS incident, other	421	29.07%
311 - Medical assist, assist EMS crew	145	10.01%
320 - Emergency medical service, other	331	22.86%
321 - EMS call, excluding vehicle accident with injury	220	15.19%
322 - Motor vehicle accident with injuries	34	2.35%
323 - Motor vehicle/pedestrian accident (MV Ped)	3	0.21%
324 - Motor vehicle accident with no injuries.	13	0.90%
331 - Lock-in (if lock out , use 511)	1	0.07%
342 - Search for person in water	2	0.14%
352 - Extrication of victim(s) from vehicle	3	0.21%
360 - Water & ice-related rescue, other	1	0.07%
411 - Gasoline or other flammable liquid spill	6	0.41%
412 - Gas leak (natural gas or LPG)	3	0.21%
413 - Oil or other combustible liquid spill	2	0.14%
421 - Chemical hazard (no spill or leak)	1	0.07%
422 - Chemical spill or leak	1	0.07%
424 - Carbon monoxide incident	1	0.07%
440 - Electrical wiring/equipment problem, other	3	0.21%
442 - Overheated motor	2	0.14%
444 - Power line down	3	0.21%
445 - Arcing, shorted electrical equipment	1	0.07%
461 - Building or structure weakened or collapsed	1	0.07%
500 - Service Call, other	3	0.21%
510 - Person in distress, other	5	0.35%
511 - Lock-out	4	0.28%
520 - Water problem, other	1	0.07%
550 - Public service assistance, other	1	0.07%
551 - Assist police or other governmental agency	6	0.41%
552 - Police matter	1	0.07%
554 - Assist invalid	4	0.28%
600 - Good intent call, other	5	0.35%
611 - Dispatched & cancelled en route	75	5.18%
622 - No incident found on arrival at dispatch address	2	0.14%
631 - Authorized controlled burning	1	0.07%
650 - Steam, other gas mistaken for smoke, other	1	0.07%
651 - Smoke scare, odor of smoke	4	0.28%
700 - False alarm or false call, other	12	0.83%
711 - Municipal alarm system, malicious false alarm	5	0.35%

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



Detailed Breakdown by Incident Type

INCIDENT TYPE	# INCIDENTS	% of TOTAL
721 - Bomb scare - no bomb	1	0.07%
730 - System malfunction, other	6	0.41%
733 - Smoke detector activation due to malfunction	10	0.69%
735 - Alarm system sounded due to malfunction	9	0.62%
736 - CO detector activation due to malfunction	3	0.21%
740 - Unintentional transmission of alarm, other	4	0.28%
743 - Smoke detector activation, no fire - unintentional	11	0.76%
744 - Detector activation, no fire - unintentional	3	0.21%
745 - Alarm system activation, no fire - unintentional	7	0.48%
746 - Carbon monoxide detector activation, no CO	2	0.14%
800 - Severe weather or natural disaster, other	2	0.14%
900 - Special type of incident, other	3	0.21%
TOTAL INCIDENTS:	1448	100.00%

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



Covington Fire Dept



Is proud to present:

In Honor of The Charleston 9: A Study of Change Following Tragedy

By: Dr. David Griffin



On June 18, 2007, nine firefighters perished in a warehouse fire in Charleston, SC. What was initially dispatched as a trash fire escalated into one of the most scrutinized events in national fire service history. David had the unfortunate experience of being the engineer on the first due engine that day. As he operated on the fireground, he witnessed things that he will never forget.

This seminar will present:

- First-hand accounts of that day.
- Never before seen video footage with radio traffic.
- Initial resistance to the changes following the tragedy.
- The heavy toll that this catastrophic event took on David's life.
- The incredible changes that he and the CFD have made.
- Dr. Griffin's scientific research regarding the change process following this event.
- Details from the coinciding Best Selling Book,
In Honor of The Charleston 9: A Study of Change Following Tragedy.

Thursday, October 3rd, 2019 6:30pm

Covington Campus, Dyersburg State CC, Auditorium

\$5 per person, proceeds to benefit Covington FD Training Ground

RSVP Contact: CFD @ 901-476-2578, or Lee Wallace @ 901-237-0054



Covington Fire Dept. CARE/911 Alternative Program

Monthly Report – September, 2019

- General Office Duties
- Attended and completed 2019 TIKI-MAST SYMPOSIUM, at MONTGOMERY STATE PARK - update on Pediatrics' and recognizing and treating 'AUTISM', in -ALL -AGE- groups and to correct pass treatments
- Twenty welfare checks
- Monthly Inspection of Fire equipment – Medical – my Infection Control Officer Duties, all equipment passed
- Attended Drug Free Tipton Coalition meeting at The Tipton County Justice Complex
- Attended Three Community Civic events at the Covington Country Club
- Completed Seven, AHA Heart saver AED 1st Aid CPR recertification classes,
- Distributed more informational packets to the Citizens of Covington, in regards to recruitment for the Volunteer Covington Firefighter's and EMTs
- Installed and issued Twenty smoke alarms

Smoke Alarms at Home

SMOKE ALARMS ARE A KEY PART of a home fire escape plan. When there is a fire, smoke spreads fast. Working smoke alarms give you early warning so you can get outside quickly.



SAFETY TIPS

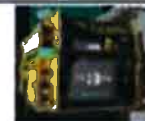
- Install smoke alarms in every bedroom. They should also be outside each sleeping area and on every level of the home. Install alarms in the basement.
- Large homes may need extra smoke alarms.
- It is best to use interconnected smoke alarms. When one smoke alarm sounds, they all sound.
- Test all smoke alarms at least once a month. Press the test button to be sure the alarm is working.
- There are two kinds of alarms. Ionization smoke alarms are quicker to warn about flaming fires. Photoelectric alarms are quicker to warn about smoldering fires. It is best to use both types of alarms in the home.
- A smoke alarm should be on the ceiling or high on a wall. Keep smoke alarms away from the kitchen to reduce false alarms. They should be at least 10 feet (3 meters) from the stove.
- People who are hard-of-hearing or deaf can use special alarms. These alarms have strobe lights and bed shakers.
- Replace all smoke alarms when they are 10 years old.

FACTS

- ❗ A closed door may slow the spread of smoke, heat, and fire.
- ❗ Smoke alarms should be installed inside every sleeping room, outside each separate sleeping area, and on every level. Smoke alarms should be connected so when one sounds, they all sound. Most homes do not have this level of protection.
- ❗ Roughly 3 out of 5 fire deaths happen in homes with no smoke alarms or no working smoke alarms.



**NATIONAL FIRE
PROTECTION ASSOCIATION**
The leading information and knowledge resource
on fire, electrical and related hazards



Make a Difference to Your Community.

**BE A COVINGTON
VOLUNTEER FIREFIGHTER.**



www.VolunteerFireTN.org

1-844-Vol-Tenn (1-844-865-8366)



COVINGTON FIRE DEPARTMENT

101 Tennessee Avenue, Covington, TN 38019

901-476-2578