

CITY OF COVINGTON

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



Report for November 28, 2023

| 1. | Community Events: Attended the graduation of our two newest recruits Cody Peeler and Matt |
|----|---|
| | Jacome. Attended several Halloween events Scare on Square, DSCC Fall Festival, and Home |
| | Depot. Total Youth visited Station One for a Public Safety session. |

- 2. Volunteer Hours: __17___hours worked by Volunteers in October.
- 3. Run Report for October 19th November 21,2023 --- 2023-Total.
- 4. County coverage area collections 2023: \$80,850.00
- 5. Station Update: Bids opening for repair work and Extrication tools 12-8-23
- Tennessee Forestry Grant Award.
- 7. Severe Weather Sirens: All are operational at this time.
- 8. Engine -2 -Repairs
- 9. Fire Inspection report- Pre-planning ongoing. Burn Permits required Oct.15th -May 15th -No Burning is allowed in the city.
- 10. Training- Matthew Gardiner, Lee Hadley and Zac Cook attended the live fire training class in Indianapolis Indiana on 10/23-26. Edwards, Gardiner, Cook, and Owen attended the Aerial Apparatus class in Atoka. Kyle Ginn completed his HMTO training in Millington. Owen and Moore completed firefighter survival.
- 10. (Free Smoke Alarms) call (901)-476-2578 to schedule.
- 11. Staff Update: Two on leave. Volunteer Firefighter recruitment will be open until Jan.1 2024. If interested please register at volunteerfiretn.org.

OCTOBER:2023

| | | | SHIFT | | TOTAL |
|------|--------------|---------|----------|-------|-----------|
| EMP | | CALL IN | TRAINING | | AFTER -24 |
| # | NAME | HOURS | HOURS | TOTAL | HOURS |
| 1349 | DUVALE DEAN | 0 | 5 | 5 | 0 |
| 1012 | CODY FAULK | 12 | 0 | 12 | 0 |
| 623 | BAKER MCCOOL | 0 | 0 | 0 | 0 |
| | | | TOTAL | 17 | 0 |

| CERTIFIED PAYROLL SIGNATURE: | |
|------------------------------|--|
| | |
| DATE: | |

Covington Fire Department

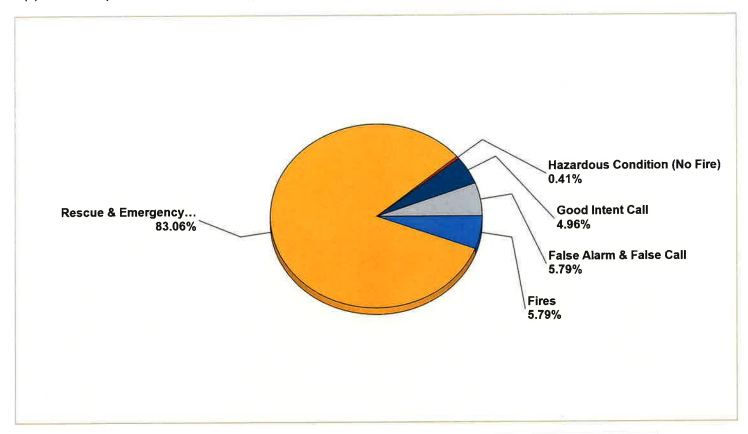
Covington, TN

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Breakdown by Major Incident Types for Date Range

Zone(s): All Zones | Start Date: 10/19/2023 | End Date: 11/21/2023



| MAJOR INCIDENT TYPE | # INCIDENTS | % of TOTAL |
|------------------------------------|-------------|------------|
| Fires | 14 | 5.79% |
| Rescue & Emergency Medical Service | 201 | 83.06% |
| Hazardous Condition (No Fire) | 1 | 0.41% |
| Good Intent Call | 12 | 4.96% |
| False Alarm & False Call | 14 | 5.79% |
| TOTAL | 242 | 100% |

| Detailed Breakdown by Incident Type | | |
|--|-------------|------------|
| INCIDENT TYPE | # INCIDENTS | % of TOTAL |
| 111 - Building fire | 6 | 2.48% |
| 131 - Passenger vehicle fire | 2 | 0.83% |
| 142 - Brush or brush-and-grass mixture fire | 1 | 0.41% |
| 143 - Grass fire | 5 | 2.07% |
| 311 - Medical assist, assist EMS crew | 16 | 6.61% |
| 321 - EMS call, excluding vehicle accident with injury | 166 | 68.6% |
| 322 - Motor vehicle accident with injuries | 17 | 7.02% |
| 324 - Motor vehicle accident with no injuries. | 2 | 0.83% |
| 424 - Carbon monoxide incident | 1 | 0.41% |
| 600 - Good intent call, other | 1 | 0.41% |
| 611 - Dispatched & cancelled en route | 7 | 2.89% |
| 631 - Authorized controlled burning | 1 | 0.41% |
| 651 - Smoke scare, odor of smoke | 3 | 1.24% |
| 700 - False alarm or false call, other | 1 | 0.41% |
| 721 - Bomb scare - no bomb | 1 | 0.41% |
| 745 - Alarm system activation, no fire - unintentional | 12 | 4.96% |
| TOTAL INCIDENTS: | 242 | 100% |

Covington Fire Department

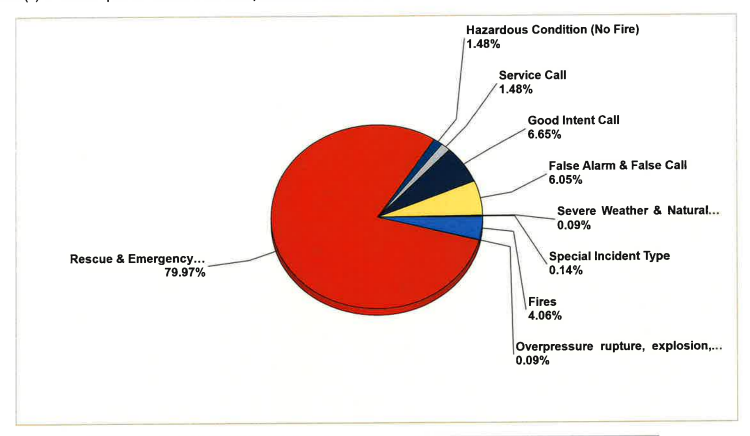
Covington, TN

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Breakdown by Major Incident Types for Date Range

Zone(s): All Zones | Start Date: 01/01/2023 | End Date: 12/31/2023



| MAJOR INCIDENT TYPE | # INCIDENTS | % of TOTAL |
|---|-------------|------------|
| Fires | 88 | 4.06% |
| Overpressure rupture, explosion, overheat - no fire | 2 | 0.09% |
| Rescue & Emergency Medical Service | 1733 | 79.97% |
| Hazardous Condition (No Fire) | 32 | 1.48% |
| Service Call | 32 | 1.48% |
| Good Intent Call | 144 | 6.65% |
| False Alarm & False Call | 131 | 6.05% |
| Severe Weather & Natural Disaster | 2 | 0.09% |
| Special Incident Type | 3 | 0.14% |
| TOTAL | 2167 | 100% |

| Detailed Breakdown by Incident Type | | |
|---|-------------|------------|
| INCIDENT TYPE | # INCIDENTS | % of TOTAL |
| 11 - Building fire | 31 | 1.43% |
| 13 - Cooking fire, confined to container | 1 | 0.05% |
| 18 - Trash or rubbish fire, contained | 3 | 0.14% |
| 21 - Fire in mobile home used as fixed residence | 1 | 0.05% |
| 31 - Passenger vehicle fire | 19 | 0.88% |
| 32 - Road freight or transport vehicle fire | 2 | 0.09% |
| 37 - Camper or recreational vehicle (RV) fire | 1 | 0.05% |
| 38 - Off-road vehicle or heavy equipment fire | 4 | 0.18% |
| 41 - Forest, woods or wildland fire | 1 | 0.05% |
| 42 - Brush or brush-and-grass mixture fire | 4 | 0.18% |
| 43 - Grass fire | 16 | 0.74% |
| 51 - Outside rubbish, trash or waste fire | 1 | 0.05% |
| 61 - Outside storage fire | 1 | 0.05% |
| 70 - Cultivated vegetation, crop fire, other | 1 | 0.05% |
| 71 - Cultivated grain or crop fire | 2 | 0.09% |
| 21 - Overpressure rupture of air or gas pipe/pipeline | 1 | 0.05% |
| 23 - Air or gas rupture of pressure or process vessel | 1 | 0.05% |
| 11 - Medical assist, assist EMS crew | 153 | 7.06% |
| 21 - EMS call, excluding vehicle accident with injury | 1458 | 67.28% |
| 22 - Motor vehicle accident with injuries | 84 | 3.88% |
| 23 - Motor vehicle/pedestrian accident (MV Ped) | 2 | 0.09% |
| 24 - Motor vehicle accident with no injuries. | 23 | 1.06% |
| 31 - Lock-in (if lock out , use 511) | 5 | 0.23% |
| 42 - Search for person in water | 1 | 0.05% |
| 52 - Extrication of victim(s) from vehicle | 2 | 0.09% |
| 163 - Swift water rescue | 2 | 0.09% |
| 65 - Watercraft rescue | 1 | 0.05% |
| E.F. Englished Community - 1 - 1 - 1 | 2 | 0.09% |
| 81 - Rescue or EMS standby | 1 | 0.05% |
| 00 - Hazardous condition, other | 2 | 0.09% |
| 11 - Gasoline or other flammable liquid spill | 17 | 0.78% |
| 12 - Gas leak (natural gas or LPG) | | 0.09% |
| 13 - Oil or other combustible liquid spill | 2 | |
| 24 - Carbon monoxide incident | 2 | 0.09% |
| 40 - Electrical wiring/equipment problem, other | 1 | 0.05% |
| 41 - Heat from short circuit (wiring), defective/worn | 1 | 0.05% |
| 44 - Power line down | 3 | 0.14% |
| 45 - Arcing, shorted electrical equipment | 2 | 0.09% |
| 60 - Accident, potential accident, other | 1 | 0.05% |
| 00 - Service Call, other | 6 | 0.28% |
| 10 - Person in distress, other | 13 | 0.6% |
| 11 - Lock-out | 5 | 0.23% |
| 20 - Water problem, other | 1 | 0.05% |
| 522 - Water or steam leak | 1 | 0.05% |
| 31 - Smoke or odor removal | 1 | 0.05% |
| 51 - Assist police or other governmental agency | 2 | 0.09% |
| 54 - Assist invalid | 1 | 0.05% |
| 61 - Unauthorized burning | 2 | 0.09% |
| 00 - Good intent call, other | 6 | 0.28% |
| 11 - Dispatched & cancelled en route | 104 | 4.8% |
| 21 - Wrong location | 1 | 0.05% |
| 22 - No incident found on arrival at dispatch address | 9 | 0.42% |
| 31 - Authorized controlled burning | 5 | 0.23% |
| 32 - Prescribed fire | 1 | 0.05% |
| 51 - Smoke scare, odor of smoke | 14 | 0.65% |
| 52 - Steam, vapor, fog or dust thought to be smoke | 3 | 0.14% |

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 | it Type | |
|--|-------------|------------|
| INCIDENT TYPE | # INCIDENTS | % of TOTAL |
| 661 - EMS call, party transported by non-fire agency | 1 | 0.05% |
| 700 - False alarm or false call, other | 17 | 0.78% |
| 711 - Municipal alarm system, malicious false alarm | 1 | 0.05% |
| 721 - Bomb scare - no bomb | 1 | 0.05% |
| 735 - Alarm system sounded due to malfunction | 2 | 0.09% |
| 743 - Smoke detector activation, no fire - unintentional | 1 | 0.05% |
| 744 - Detector activation, no fire - unintentional | 1 | 0.05% |
| 745 - Alarm system activation, no fire - unintentional | 107 | 4.94% |
| 746 - Carbon monoxide detector activation, no CO | 1 | 0.05% |
| 800 - Severe weather or natural disaster, other | 1 | 0.05% |
| 813 - Wind storm, tornado/hurricane assessment | 1 | 0.05% |
| 900 - Special type of incident, other | 111 | 0.05% |
| 911 - Citizen complaint | 2 | 0.09% |
| TOTAL INCIDENTS: | 2167 | 100% |

Yearly Totals

| Year | Total |
|------|-------------|
| 2008 | \$55,600.00 |
| 2009 | \$53,950.00 |
| 2010 | \$52,550.00 |
| 2011 | \$53,900.00 |
| 2012 | \$54,300.00 |
| 2013 | \$55,400.00 |
| 2014 | \$55,550.00 |
| 2015 | \$57,400.00 |
| 2016 | \$84,100.00 |
| 2017 | \$80,295.00 |
| 2018 | \$79,625.00 |
| 2019 | \$80,320.00 |
| 2020 | \$79,870.00 |
| 2021 | \$82,840.00 |
| 2022 | \$82,255.00 |
| 2023 | \$80,850.00 |
| 2024 | \$75.00 |



CITY OF COVINGTON

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



INVITATION TO BID: 11-20-2023

The City of Covington Fire Department at 101 Tennessee Ave., Covington TN 38019 is seeking bids for Station 2 building /wall repair and reinforcements--

Category:

Building Repair: Concrete wall repair with metal reinforcement.

Bid Opening Date: 12-8-2023. **Bid Opening Time:** 2:00 P.M.

Bid Opening Location: Covington Fire Department 101 Tennessee Ave., Covington, TN 38019

Bid Specification can be obtained at the Covington Fire Department 101 Tennessee Ave., Covington, TN 38019, during normal business hours Monday-Friday 8am-5pm. (901) 476-2578.

Bids will be accepted until 2:00 pm on Wednesday December 8, 2023, when at such time they will be publicly opened. The bid opening will take place at The Covington Fire Department, 101 Tennessee Ave., Covington, TN 38019. Bid envelopes shall be sealed and marked on the outside "Sealed Bid: Building Repair" to avoid premature opening. Bids must be in the same envelope and marked correctly.

The City of Covington reserves the right to accept and/or reject any or all or any portion of any bid and to waive any informality in the bid process. The City of Covington is an equal opportunity employer, drug-free workplace with policies of non-discrimination based on race, sex, religion, color, national or ethnic origin, age, disability, or military service.

FIRE HOUSE Renovations for the City of Covington

S3.2

D5 CMU CRACK REPAIR

B5 HEADER CONNECTION

B4 CHANNEL BASE

R2H ARCHITUTS
PLANNENS

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DALL NAME

0













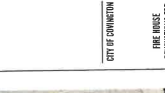


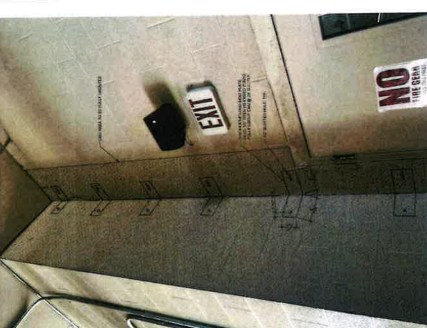


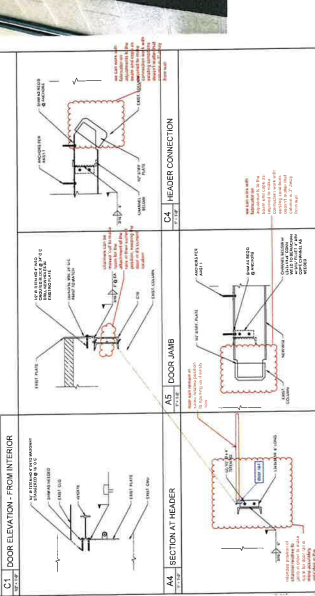


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CITY OF COVINGTON

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



INVITATION TO BID-11-20-2023

The City of Covington Fire Department at 101 Tennessee Ave., Covington, TN 38019 is seeking bids for Battery Operated Extrication Tools --

Category:

Battery Operated Extrication Tools

Bid Opening Date: 12-8-2023. **Bid Opening Time:** 2:00 P.M.

Bid Opening Location: Covington Fire Department 101 Tennessee Ave., Covington, TN 38019

Bid Specification can be obtained at the Covington Fire Department 101 Tennessee Ave., Covington, TN 38019 during normal business hours Monday-Friday 8am-5pm. (901) 476-2578.

Bids will be accepted until 2:00 pm on Wednesday December 8, 2023, when at such time they will be publicly opened. The bid opening will take place at The Covington Fire Department, 101 Tennessee Ave., Covington, TN 38019. Bid envelopes shall be sealed and marked on the outside "Sealed Bid: Extrication Tools" to avoid premature opening. Bids must be in the same envelope and marked correctly.

The City of Covington reserves the right to accept and/or reject any or all or any portion of any bid and to waive any informality in the bid process. The City of Covington is an equal opportunity employer, drug-free workplace with policies of non-discrimination based on race, sex, religion, color, national or ethnic origin, age, disability, or military service.

SPECIFICATIONS FOR HEAVY DUTY BATTERY RESCUE TOOLS

SCOPE

This specification covers a new, commercially produced hydraulic battery rescue tool system. Any system bid in response to these specifications shall be designed to allow upgrading and interchangeability with other components of the same manufacturer.

APPLICABLE DOCUMENTS

Any manufacturer or vendor responding to this bid shall enclose in their proposal, at the time of bid, any documents required in these specifications. It is the responsibility of the vendor to be sure that the proposal submitted meets all the requirements of these specifications. Bids which fail to comply with these specifications shall not be considered for award.

MATERIALS

The hydraulic battery rescue tools delivered under these specifications shall be standard commercial products, which meet or exceed the requirements of this specification. The components and optional items shall be represented in the manufacturer's current sales and technical data. The supplier shall provide total standardization and interchangeability between similar tools and components, items, and accessories of the manufacturer specified in the proposal.

Materials used in the construction of the rescue tools shall be new and not less than the quality conforming to current engineering and manufacturing practices. Materials shall be free of defects and suitable for the service intended.

EXCEPTIONS TO THE SPECIFICATIONS

It is not the intent of these specifications to restrict or prevent any vendor from submitting a proposal on his/her product. Due to the fact that the equipment specified is to be used under emergency and hazardous conditions, where human life may be at risk, the following must apply. Any exceptions to these specifications indicated herein must be clearly pointed out; otherwise it will be considered that items offered are in strict compliance with these specifications and the successful bidder will be held responsible for delivering a rescue tool system meeting these specifications. Any exceptions taken shall be listed and noted on the exception sheet found at the end of these specifications.

INFORMATION AND DESCRIPTIVE LITERATURE

Bidders must furnish all information requested and in the space provided on the bid form. In addition, vendors shall supply at least two (2) sets of literature covering the products offered. Bids not meeting this requirement will be rejected without further explanation.

ANTI-COLLUSION STATEMENTS

By signing this bid the bidder agrees that this proposal is made without any misunderstanding, agreement, or connection with any other person, firm, or corporation making a bid for the same purpose, and that the bid is in all respects fair and without collusion or fraud.

Sign in ink in the space provided below. Unsigned bids will be considered as incomplete and will be rejected without further explanation.

It is agreed by the undersigned bidder that the signing and delivery of this bid represents the bidder's acceptance of the terms and conditions of the foregoing specifications and provisions; and if awarded the contract by this agency, will represent the agreement between the parties.

| Name of Firm: |
|---|
| Signed by (in ink): |
| Title: |
| Brand of Rescue Tool: |
| Delivery will be made in days, not to exceed twelve (12) weeks. |

SPECIAL NOTE:

Variances or exceptions must be noted and numbered on the following pages and explained in full detail on the last pages of this specification. Vendors whose bid fails to comply with this requirement will not be accepted.

GENERAL CONDITIONS

The following is a description of the battery rescue tool system that will meet the minimum requirements of this specification. These specifications are to be considered as minimum, and are expressed as such. If the rescue tool (s) and component parts delivered under this contract do not comply with these specifications, the tool (s) will not be accepted. Any vendor failing to meet his/her obligations required as part of this contract may be forced to pay liquidated damages to this agency. Such damages shall not exceed an amount in acquiring a replacement product or tool meeting the requirements of this specification.

| Comply | Exception | |
|--------|-----------|--|
|--------|-----------|--|

HYDRAULIC BATTERY SPREADING TOOL

As a major component of this specified rescue tool system, this hydraulic battery spreader shall be designed in accordance with modern manufacturing techniques, and shall use materials of high strength and light weight. Since this system is to be operated primarily by a single rescuer, the weight of the spreader tool is a major consideration of these specifications. Bidders responding to this bid shall take this information into consideration when bidding this component.

| Since both men and women rescuers may be required to utilize this tool at any given time, the hydraulic spreading tool shall weigh no more than 45.6 pounds. This shall be a "wet" weight, and shall include the complete spreader, control mechanism, 1-Battery installed, tips and fluid. |
|---|
| Comply Exception |
| This component shall be as small and compact as possible. The spreading tool shall not exceed 38.7 inches in length, not more than 11.1 inches in width. The width dimension is that taken when the tool is in the fully closed position. |
| Comply Exception |
| To prevent corrosion, the spreader shall have an anodized finish. |
| Comply Exception |
| BATTERY SPREADER TOOL PERFORMANCE CRITERIA |
| As this tool is to be used in situations where maximum spreading force is necessary, the following performance specifications are considered minimum. The spreading tool shall have an open distance of at least 28.9 inches. |
| Comply Exception |

The spreader shall be third party tested and certified to NFPA 1936 (latest edition). The manufacturer must provide documentation of this certification to the end-user.

Comply ____ Exception ____

| The spreader shall have at least 74,250 pounds of force when tips with the arms 99% open. | measured at th | ne base of the spreading |
|---|-------------------|--------------------------|
| | Comply | Exception |
| The spreader tool shall have a minimum NFPA Lowest Spread third party testing and in compliance with NFPA 1936. | ing Force (LSF) | of 11,475 pounds, per |
| | Comply | Exception |
| The spreader tool shall have a minimum NFPA Highest Spread third party testing and in compliance with NFPA 1936. | ding Force (HSF) | of 17,100 pounds, per |
| | Comply | Exception |
| The spreader tool shall have a minimum NFPA Lowest Pulling party testing and in compliance with NFPA 1936. | Force (LPF) of 6 | 750 pounds, per third |
| | Comply | Exception |
| The spreader tool shall have a minimum NFPA Highest Pulling third party testing and in compliance with NFPA 1936. | Force (HPF) of | 12,150 pounds, per |
| | Comply | Exception |
| SPREADING BATTERY CONTROL MECHANISM | | |
| The opening control of the spreader tool shall take the form of distance between the control handle and the carrying handle provide a natural position for both hands during operation, art tool. | will be no less t | han ten (10) inches, to |
| | Comply E | exception |
| | | |

| his control valve shall have a paddle button "deadman" control characteristic. That is to say the shall be spring loaded in such a way to allow the control valve to return to the "stop" poswhen the control valve is released. Return spring shall be an internal type, and not exposed to | sition |
|--|--------|
| amaged. | |
| Comply Exception | |

BATTERY SPREADER TOOL HANDLES

In addition to the top mounted control valve, there shall be provided additional hand-holds or handles, for ease of movement when using the tool.

Comply ____ Exception ____

There shall be at least one (1) handle shall be a hoop style off the base of the spreader's arms.

Comply ____ Exception ____

Any spreading tool requiring the use of both hands to operate the control valve will not be accepted.

Comply ____ Exception ____

Bidder must include two 28V batteries per tool and one single bay charger

HYDRAULIC BATTERY CUTTING TOOL -

The hydraulic battery cutting tool with this system shall be designed in accordance with modern manufacturing techniques and shall use materials that are high strength and light weight. When used as a component of this system, the cutting tool is to be operated primarily by a single rescuer. Therefore, the size and weight of the hydraulic battery cutting tool is a major consideration of these specifications. Bidders responding to these specifications shall take this information into consideration when bidding this component.

| Comply | Exception |
|--------|-----------|
|--------|-----------|

| The cutting tool as specified in this specification is to fun battery rescue tool system. Any system bid that requires spreader tool will not be acceptable. | | |
|--|---|---|
| | Comply | Exception |
| The cutter shall come equipped with a blade lubrication cutting blades and prolong the life of the cutter blades. grease zerk fitting to interface with a grease gun at one on the center bolt running the length of the cutting surfacennect the grease zerk coupling with the grease groove blade must have a minimum of three grooves that interfeffective distribution of grease on the friction surfaces of | The system musend of the tool's aces, as well as a in the center boace with the gre | t consist of a recessed center bolt, a grease groove grease passageway to lt. Each side of each cutter ase groove and allow |
| | Comply | Exception |
| To prevent corrosion, the cutter shall have an anodized f | inish. | |
| | Comply | Exception |
| BATTERY CUTTING TOOL DIMENSIONS AND WEIGHT | | |
| The hydraulic battery cutting tool shall weigh no more that "wet" weight, and shall include the cutter, control valve | | |
| | Comply | Exception |
| This component shall be as small and compact as possibl nine (39.1) inches in length, nor more than ten (10.2) incinclude any handles or extensions. | | |

Comply ____ Exception ____

BATTERY CUTTING TOOL PERFORMANCE CRITERIA

| This tool will be used in rescue situations where operating area is minimal, and where maximum cutting force is necessary. The following performance criteria is considered as minimum. The battery hydraulic cutting tool shall have a maximum blade opening of at least 7.4 inches. |
|--|
| Comply Exception |
| The battery hydraulic cutting tool shall be third party tested and certified to NFPA 1936 (latest edition). The manufacturer must provide documentation of this certification to the end-user. |
| Comply Exception |
| The hydraulic cutting tool shall have a minimum NFPA 1936 rating of: A8/B9/C7/D9/E9/F4. |
| Comply Exception |
| CUTTER BLADE CONSTRUCTION |
| The cutter tool blades shall be made from a high quality, shock resistant forged tool steel with field replaceable inserts. Because of the tremendous forces exerted on the cutter blades, each cutter blade shall cut a round stock bar to insure the integrity of the blade. The blades will also have an area specifically designed to cut round stock. The "round stock" cutter will be capable of cutting round pieces of metal without hazard of propelling the cut object. This is useful for cutting steering wheel rings, brake pedals, shifting handles etc. |
| Comply Exception |
| The cutter blades must be forged, to ensure longer life of the blades. Non-forged cutter blades (example machined blades and heat treated) are not acceptable, since they do not last as long as forged blades. |
| Comply Exception |

CUTTER TOOL CONTROL MECHANISM

| The operating control of the cutting tool shall take the form of a top mounted, paddle control valve. The control shall have a "deadman" feature for safety. |
|---|
| Comply Exception |
| To maintain operator familiarity with this rescue system, the operating controls of the cutting tool shall be designed and operate as those found on the spreading tool. Therefore, the cutting tool control mechanism shall meet all requirements as found in the spreader control mechanism. |
| Comply Exception |
| BATTERY CUTTING TOOL HANDLE |
| In addition to the top mounted control, an additional adjustable "D" type handle shall be provided to ease positioning and movement when operating the cutter. This "D" handle shall be adjustable 360-degrees and field removable. This handle shall be made of high strength carbon plastic molded to provide a non-slip surface. |
| Comply Exception |
| BATTERY'S |
| Bidder must include two 28v batteries per cutter and one single bay charger. |
| |
| |
| Comply Exception |

BATTERY RAM 22/54 TELESCOPIC -

| The battery ram shall have a collapsed length of no than 5.3 inches. | more than 23.1 | inches and a width of no more |
|--|---|--|
| 47 | Comply | Exception |
| When fully extended the ram shall open to 54.6 incl | hes in length. | |
| | Comply | Exception |
| The battery ram shall weigh no more than 44.3 pou | nds. | |
| | Comply | Exception |
| The ram shall have a maximum spreading force of the lbf (NFPA HSF, or Highest Spreading Force). | he first stage of | 24,300 lbf and 2 nd stage of 13,950 |
| | Comply | Exception |
| The battery ram must be third party tested and cert manufacturer must provide documentation of this | tified to NFPA 19 certification to t | 936 (latest edition). The he end-user. |
| | Comply | Exception |
| BATTERY'S | | |
| Bidder must include two 28v batteries per cutter ar | nd one single ba | y charger. |

SERVICE CENTER

As this agency is concerned as to available service after the rescue system is purchased, the following requirements apply. The bidder (vendor) responding to these specifications shall be a fully authorized service center. The bidder shall be capable of handling all warranty and service claims. Proof that the bidder is an authorized dealer and service center shall be submitted with the bid. (Vendors failing to comply with this requirement will not be considered).

| (V | endors failing to comply with this requirement will not be considered). |
|------------------|--|
| | Comply Exception |
| Th life pr | ARRANTY ne rescue system bid in response to these specifications shall carry a lifetime warranty, with the etime of a rescue tool being listed at a minimum of ten (10) year warranty. This warranty shall otect the original owner so long as necessary warranty papers are supplied when service is quired. NO EXCEPTIONS. |
| Th | is warranty shall cover all defects in material and workmanship, with the following exceptions: |
| 1. | Damage caused by an accident, unreasonable use or neglect (including the lack of reasonable an necessary maintenance). |
| | Comply Exception |
| 2. | Damage to or deterioration of any accessory, other than the manufacturer's bid recommended products and accessories. |
| | Comply Exception |
| 3. | Damage from failure to follow manufacturer's instructions or owners manual. |
| | Comply Exception |
| 4. | Damage resulting from repairs by an unauthorized service station. |
| | Comply Exception |

| As a part of this bid, the vendor responding shall submit a sample warranty of the system bid. Bio | zk |
|--|----|
| failing to meet this requirement will not be considered. | |

| Comply | Exception |
|--------|-----------|
|--------|-----------|

The above warranty shall cover all components of the rescue system. This shall include tips, chain set, cutter blades, spreader, rams, and any other component or accessory. This shall also include additional components or accessories purchased after the system has been delivered.

| Comply | Exception |
|--------|-----------|
|--------|-----------|

EXCEPTIONS

Please list all exceptions of the above criteria. If necessary, attach an additional sheet. Please be specific. Those bids not covering each of the above listed criteria will not be considered compliant.

BID PROPOSAL FORM

| Date: Manufacturer of Rescue Tools Proposed: | | |
|--|--|--|
| 1. Battery Spreader Tool (X 1) | Model No: | |
| 2. Battery Cutting Tool (x 1) | Model No: | |
| 3. 22/54 Ram (x 1) | Model No: | |
| All above Battery Tools Must inc | lude 2 - 28V Batteries and 1 Single Bay charger. | |
| | | |

(NOTE: This agency reserves the right to buy any or all of the above specified components, in any quantity.)

| Firm Name: |
|--|
| P.O. Box or Street: |
| City, State, and Zipcode: |
| Bidders Name (Printed): |
| Signature (Manual): |
| Telephone Number: Days. Payment terms Days. |
| Delivery shall be made within days. Will vendor provide training for the rescue system proposed following delivery and is there any |
| charge for this service? No Yes \$ Charge |

¥3

Richard Griggs

From: Sent:

To:

Robin Bible < Robin.Bible@tn.gov>
Wednesday, November 1, 2023 7:10 AM

ninemilevfc@yahoo.com; lawncare1229@gmail.com; rodneyminton7@gmail.com; lorenwhaynes@gmail.com; burnsfire200@gmail.com; Bneal338@yahoo.com; jeremy@billyrogersmechanical.com; BVFD2020@gmail.com; tusculum1610; debuskvfd2211@outlook.com; Nvfd1500@gmail.com; southgreenevfd@hotmail.com; dbruce.saltillofd@gmail.com; cartersvalleyfiredepartment@gmail.com; mcfd@mountcarmeltn.gov; coreycourtney1114@icloud.com; cg.towncrier@gmail.com; firechiefplfd@outlook.com; service@henryfd.com; mansfieldvfd@yahoo.com; jm4580 @yahoo.com; Grant@waverlytn.gov; gkingovfd@gmail.com; Jthomas73@bethelu.edu; bqmoorecare@gmail.com; steinhebelm@aol.com; station13@crossroadsvfd.org; chief11 @lawcofire.org; summertownvfd@gmail.com; westendvolfiredept@gmail.com; jbusby@cityoflorettotn.gov; brandongilliam1325@gmail.com; Haletownvfd@gmail.com;

mullinscovevfd@gmail.com; mjf1879@hotmail.com; hpbryan@aol.com; Notcheycreekvfd@aol.com; lemingfire@gmail.com; Gudgervfd@gmail.com; ricecampbell@gmail.com; hornbeakfire@gmail.com; sffdchief@cityofsf.org; hornbeakfire@gmail.com; Crossroads419@gmail.com;

montereyfirechief@gmail.com; adams.tn.firedepartment@gmail.com;

firefighter3584.kh@gmail.com; pccvfd1201@outlook.com;

dpuckett@seviercountytn.gov; tnt4apatty@msn.com; tmatthews@highlandvfd.org; westmorelandfire@hotmail.com; jpiercey@tiptonco.com; Richard Griggs; cjenkins@townofmasontn.org; SHAWNDA.HARRISONFERRYFIRE@GMAIL.COM;

gotlighter@aol.com; gfdc3@greenfieldtn.org; medicjls@gmail.com; mgvfd1000@gmail.com; cvfd300@gmail.com; watertown@gmail.com

Nathan Waters; Michael Holder; Ryan J. Morris; Joel Blackburn FY 2023 VFA Wildfire Suppression Kits

Cc: Subject:

Congratulations! Your fire department has been selected to receive a wildfire suppression kit as part of the Tennessee Department of Agriculture's **Volunteer Fire Assistance (VFA) Grant Program**. These kits are awarded to eligible volunteer fire departments to supplement their wildland firefighting capacity and include wildland fire personal protective equipment, tools and other supplies.

This year's wildfire suppression kit will include five wildland fire helmets, five pairs of wildland fire goggles, five sets of fire-resistant jumpsuits and two backpack blowers. These kits will be distributed by our district offices to your department. District personnel will be in touch will your department to arrange a pickup or delivery time and date for these kits.

The purpose of the Volunteer Fire Assistance (VFA) Program is to provide financial, technical, and related assistance to State Foresters for organizing, training, and equipping rural volunteer fire departments. VFA funds provide financial, technical, and other assistance through state forestry agencies to organize, equip, and train small, local fire departments in rural communities with populations under 10,000 to prevent and suppress rural fires.



Forestry



G&W Diesel Services, Inc. 892 Kansas St Memphis, TN, 38106 USA

Phone: (901) 948-1625

| Invoice #: | 324-PRO FORMA | |
|------------|---------------|--|
| PO #: | | |
| Date: | 11/14/2023 | |

Remit to: PO Box 679827 Dallas, TX, 75267 USA ACH/Wire instructions available upon request

Unit info: Document info: Customer info: In / Out Work order #: 324-WO0000006497 Job #: 57320 COVINGTON, CITY OF Hours: 5589/5589 Service advisor: Anthony Smith VIN: 4S7HT2D977C057320 P.O. BOX 768 Miles: 68417/68419 (GW10) Covington, TN, 38019 Unit: ENGINE 2 USA

Line#

Description:

Condition: OIL LEAK

Cause: Head gasket and oil pan gasket, failed.

Correction: Added one gallon oil to show in range. Steam cleaned engine and checked for leaks, found leaks at head gasket and oil pan gasket. Removed all components necessary to remove head. removed head and cleaned sealing surfaces. Installed new head gasket and reinstalled head. Removed pan and replaced gasket. R&R air line. Fabricated support mount, Fastened mount to fuel line. Ran engine. No leaks. Test drove unit and checked for leaks, okay.

| Part description: KIT,UPPER ENGINE GASKET BRAKE CLEANER MAG1 PAC LF OAT ANTIFREEZE SHELL ROTELLA T GASKET,CONNECTION GASKET,OIL PAN SEAL,GROMMET HOSE, FLEXIBLE | Part #: 215102 229760 229404 22488 200253 209855 214318 208679 682818 209687 | ltem price: \$755.14 \$3.63 \$36.52 \$11.41 \$24.95 \$9.08 \$65.57 \$3.64 \$62.42 \$9.48 | Total price: \$755.14 \$21.76 \$36.52 \$136.97 \$174.63 \$9.08 \$65.57 \$14.55 \$62.42 \$18.95 |
|---|--|--|--|
| SEAL,O RING | | | |

Line total: \$4,400.59 Freight total: \$0.00 Sublet total: \$0.00 Parts total: \$1,295.59 Labor total: \$3,105.00

Line #

Description:

2

Condition: DERATED

Cause: Transfer pump, falled.

Correction: Hooked to laptop found faults for low coolant and fuel pressure. checked coolant found low, topped off. replaced check valve unit would not prime. Removed fuel lines to remove transfer pump. Removed and replaced transfer pump.

Ran unit, checked okay. Fest drove unit, no issues.

| Part description: Part #: PUMP,FUEL TRANSFER 213827 VALVE,CHECK 209854 WF PKG 238794 ISOLATOR,NOISE 209787 FREIGHT 000056 TUBE,FUEL SUPPLY 212618 TUBE COMPRESSOR AIR INLET 249896 FWS Spin-on w/Drain 223234 | stem price: \$375.89 \$109.40 \$23.55 \$8.14 \$56.40 \$58.44 \$210.15 \$31.58 | Total price: \$375.89 \$109.40 \$23.55 \$32.54 \$56.40 \$58.44 \$210.15 \$31.58 |
|---|---|---|
|---|---|---|

Line total: \$2,622.95 Freight total: \$56.40 Sublet total: \$0.00 Parts total: \$841.55 Labor total: \$1,725.00

Paic

Total of All Services \$250.00 Shop supplies \$4,830.00 Labor total \$0.00 Sublet total \$2,137.14 Parts total \$0.00 \$56.40 | Sales tax Freight total

Invoice total: \$7,273.54







INTERESTED IN BECOMING A VOLUNTEER FIREFIGHTER? SCAN HERE!



Covington Police Department

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(c) 901- 444-1047

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dturner@covingtontn.com

21 November 2023

Public Safety Committee Meeting Law Enforcement Agenda

October 2023

- Personnel
- Training
- Monthly Activity
- October Press Releases
- October Major Expenses
- Total Calls for Service
- Traffic Stops Totals
- K9 Statistics
- October 2023 Statistics

Personnel

The CPD currently has thirteen (13) vacant positions. October - November staffing changes:

1. Uniform Patrol (Officer Micheal Sadler – resignation – Lauderdale CO SO)

Training

October 5 – City Court Clerk **Carolyn Scott** attended annual Court Clerk Training hosted by the State of Tennessee MTAS in Bartlett. The training is to receive annual updates and changes related to laws and/or procedures to report to the State of Tennessee.

Monthly Activity

- 10/03 Covington Police Department had a ballistic vest fitting for all officers.
- **10/03-4** Chief Turner sat on the Sergeant Assessment Panel for Jackson Police Department.
- **10/04-05** Chief Turner virtually attended TACP in Franklin, TN.
- **10/05** Mayor Jan Hensley swore in, and Chief Turner pinned CPD Officers Apollo Muex and Joseph Woodard into the Patrol Division.
- **10/16-18** Chief Turner escorted Coach Fulmer for Boys and Girls Club events and meetings.
- **10/19** Lt McCurry attended the Drug Free Tipton meeting at Baptist Hospital.
- **10/23** Chief Turner attended a media interview at the Boys and Girls Club. (see attached press release)
- 10/23 Chief Turner conducted a case review for the Criminal Investigations Division.
- **10/24** Lt. McCurry and Intelligence Analyst Katherine Ferrell attended the Community Open House at Dyersburg State Community College.
- 10/24 Chief Turner attended the monthly Department Head Meeting.
- **10/24** CPD had a meeting with the SRO Unit to review upcoming schedules and school events.
- **10/25** Chief Turner, Lt. McCurry, Intelligence Analyst Amari Hayes, Sgt. Templeton and Sgt. Nelson attended 2023 TN Pipeline Safety Program at the Covington Civic Center.
- 10/25 Chief Turner and Analyst Hayes met with Tina Dunn regarding the VCIF grant.
- 10/25 Chief Turner and SRO James Robertson met with Glenn Turner at CID.
- **10/25** CPD Officers, Analyst Hayes and Analyst Ferrell attended the Trunk or Treat at the Boys and Girls Club.
- **10/26** Chief Turner attended the quarterly West Tennessee Chief's Meeting at the Jackson Police Department.
- 10/27 School Resource Officers attended the SRO Luncheon at CJC.
- 10/28 Officers worked the Drug Free Tipton/DEA Drug Takeback at Baptist Tipton.
- **10/28** Administrative Assistant Keyoeacha Boyle, Analyst Hayes and SRO Robertson assisted in Home Depot's annual Trunk or Treat.
- **10/29** Covington Police Department passed out coloring books and sweet treats to Methodist Presbyterian Nursery.
- **10/31** Covington Police Department staff assisted at the Halloween Party at the Boys and Girls club; Scare on the Square and Halloween Festivities at Charger Academy.

Monthly Press Releases:

10/04: CPD cites 6 juveniles and arrests one adult in the Covington Country Club.

10/08: CPD detectives began their investigation in an overnight fatal shooting in the area of Blue Bird Cove and Loon Lane.

10/11: CPD works alongside the Tipton County Sheriff's Office to solve an overnight business burglary at Landers Ford North.

10/22: Chief Turner and the CEO of the Boys and Girls Club, Felisha Mason, conducted an on-camera interview with multiple news outlets on the crash and vandalism arrest at the Boys and Girls Club.

10/27: CPD makes an arrest in a string of armed robberies throughout the City of Covington.

10/28: CPD makes an arrest in a sexual assault investigation involving a 17-year-old juvenile and a registered sex offender.

October 2023 Major Expenses:

110-42100-261 | Repair and Maintenance Motor Vehicle - \$6,061.43

- The repairing of Analyst Ferrell take home vehicle.

October Statistical Graphs and Totals:

- October 2023 / Total calls for service 1759
- October 2023/ November Indictments
 - Criminal Investigation Division:
 - Patrol Division:
- October 2023 / Traffic stops 128
- October 2023 / Statistics Patrol including K9 and CID
- October 2023 Social Media Outreach 91,202



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PRESS RELEASE

04 October 2023

For Immediate Release

Covington Police Department cites six (6) juveniles and (one) 1 adult after vandalism had been reported at the Covington Country Club.

On 26 August 2023 at approximately 7:20 a.m., Covington Police Department (CPD) officers responded to the 1800 block of Main St. in Covington, TN regarding damage to items at the Covington Country Club. Officers were made aware that five (5) golf carts were utilized to ride around on the golf course. As a result, three (3) of the golf cart's windshields had been broken, two (2) of the golf carts were left in a ditch, the green around the holes had burn marks, and the walls of the sandpit were driven over and damaged.

On 02 September 2023 at approximately 8:30 a.m., CPD officers responded to the same area regarding vandalism to the property of the Covington Country Club. Officers spoke with the manager who advised that he noticed damage to ten (10) golf carts, one (1) drink cart, and some of the golf course's greens. Officers were made aware of the vandalism that had been occurring. After speaking with management, the detectives were notified that the damage totaled \$26,500.

Over the course of time, CPD detectives conducted several interviews during their investigation. The detectives were able to uncover digital evidence that showed the six (6) juveniles and one (1) adult, Gavin Willard, 18, of Covington, TN, utilizing the golf carts during the same period when the damages occurred. The footage showcased the juveniles and the adult using the golf carts and partaking in alcohol and tobacco.

The juveniles and the adult have been formally charged.

- Three of the juveniles, ages ranging from 14 and 15, were cited for joyriding.
- One of the juveniles , age 14, was cited for joyriding, underage possession/consumption of alcohol, and underage possession of tobacco products.
- Another one of the juveniles, age 14, was cited for joyriding and vandalism.
- The last juvenile, age 14, was cited for joyriding, vandalism x2, and underage possession /consumption of alcohol.

There is a photographic of a 1996

• Gavin Willard was cited for joyriding and contributing to the delinquency of a minor, and upon further discovered evidence a warrant was issued for Vandalism x2.

"After the recent tornadoes which devastated the Covington Country Club, these vandals took advantage of the property's overall transition of the Country Club as it rebuilds," said Chief Donna Turner. "The suspects in this case randomly, over the past two months, would walk in from adjacent neighborhoods and commit the vandalisms, underage drinking, and joyriding. We are fortunate that with how reckless these juveniles drove the golf carts, there weren't any injuries. We will continue to work closely with Country Club staff to reduce future property damage."

If anyone has any information, please contact the Covington Police Department CID at 901-475-1261. Tips can also be sent through the Covington Police Department Facebook messenger or the City of Covington website.





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PRESS RELEASE

08 October 2023

For Immediate Release

CPD is investigating a fatal overnight shooting in North Covington.

Officers responded to a shots fired complaint in the area of Bluebird Cove at Loon Lane in Covington. Officers were flagged down in the 200 block of Loon Lane regarding a male victim who was shot inside of a vehicle. Officers determined the male victim was the driver of the Black GMC Yukon that had left the roadway and struck a residence.

Covington Fire Department and Tipton EMS unit #1 assisted and pronounced the victim at the scene. Officers were able to locate multiple shell casings. Detectives responded and processed the scene.

Officers also located a second crime scene in the 200 block of Loon Lane where multiple rounds had struck the home. Officers had to make forced entry into the residence to ensure no one had been injured.

The victim has been identified as Hakeem Kirby (22) of Mason, TN. Neighbors assisting detectives reviewed their home surveillance footage and determined a second victim and the suspect fled on foot after the vehicle crashed into the residence. The suspect was possibly wearing Gray hoodie and pants with white shoes.

Anyone having information in the case is asked to contact the Covington Police Department.

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PRESS RELEASE

11 October 2023

For Immediate Release

The Tipton County Sheriff's Office (TCSO) and Covington Police Department (CPD) partnered to solve an overnight business burglary.

On 10 October 2023 at approximately 11:00pm, TCSO deputies were patrolling businesses in Covington and observed a gray Dodge Charger driving southbound Hwy 51 without lights. The deputies initiated a traffic stop for the observed traffic violation. However, the vehicle refused to stop which led to a pursuit. During the pursuit, the driver left the roadway striking a utility pole, exited the vehicle, got into a white passenger vehicle, and fled the area. Deputies and CPD officers responded to assist.

The male suspect was last seen wearing a red hoodie and a ski mask. Deputies and officers determined that the gray Dodge Charger was registered to Landers Ford North located at 965 US Hwy 51. Detectives responded to Landers Ford North and determined the business had been burglarized. The detectives discovered a key box and electronics that were located in the vehicle. The investigation revealed that the items were stolen along with the vehicle. Evidence also indicated forced entry after locating a broken window at the dealership. This investigation is still ongoing.

"The Sheriff's Office and Police Department will continue to proactively patrol our city to prevent crime and when it does occur to quickly interrupt this activity," said Chief Donna Turner. "I want to commend the deputy who was assisting in Covington at the time of the burglary that had not even been reported to law enforcement. We will continue to partner with TCSO and other law enforcement agencies to reduce crime and keep our communities safe."

"This is what good heads up "police" work is about", said Sheriff Shannon Beasley. "Deputy Will Holder was assisting in patrolling the Covington area when he observed this vehicle, traveling south on Hwy 51, with no headlights. This is a prime example as to how a simple traffic violation uncovers more serious crimes afoot. Deputies Holder and Daniel Tutera pursued this vehicle until it crashed into the utility pole. Unfortunately, contact was lost with the suspect after he entered a secondary vehicle while fleeing on foot. Thankfully, Deputies and CPD officers were able to recover most of the property taken during the burglary. We will continue

"see a flanguage " " "

to work closely with the Covington Police Department as they continue their investigation into the business burglary and theft of the automobile".

If anyone has information on the suspect involved call the Criminal Investigation Division at 901-475-1261 or the Tipton County Sheriff's Office at 901-475-3307. Tips can also be sent through the Covington Police Department Facebook messenger or the City of Covington website.





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PRESS RELEASE

22 October 2023

For Immediate Release

Covington Police Department makes arrest after crash and vandalism at the Boys and Girls Club in Covington, Tn.

On 22 October 2023 at about 2:15 PM, Covington Police Department officers responded to the Boys and Girls Club of the Hatchie River Region located on Alston Circle in Covington to a motor vehicle crash involving the building.

Upon arrival CPD officers observed a motor vehicle which had struck the northeast corner of the building. Witnesses in the area identified the driver of the gray 2000 Mercury Marquis as Chyleia Sanford, 18, of the Praine Creek Drive area in Brownsville, TN. Upon further investigation, there was also a 17-year-old passenger identified who was injured in the crash and a 11-year-old passenger who was not injured. The Covington Fire Department and Tipton County EMS responded, and the 17-year-old passenger was transported to Baptist Tipton. The child's parent and owner of the vehicle was notified and responded to the scene.

The investigation revealed that the driver had been "cutting donuts" in the parking lot and then when she attempted to "cut a donut" near the building, she lost control striking the building. Officers notified staff of the Boys and Girls Club and the City of Covington Park and Recreation who responded to the scene. The incident was captured on video and was collected as evidence in the investigation. The video confirmed several children were on the parking lot, basketball court area, and around the building when the high speed incident happened. Boys and Girls Club staff confirmed the Club was closed at the time of the crash and no children were present in the building. Officers verified Stanford had no driver's license and had no insurance for the vehicle which was verified through Tipton County E911 Dispatch. The building was secured until an assessment can be made for the walls affected by the crash and initial damage estimates exceed \$15,000.00.

Stanford, was arrested and transported to the Tipton County Jail. She was charged with Reckless Driving, No Driver's license, Failure to provide financial responsibility, 2 Counts of Reckless Endangerment, and Vandalism (Over 10,000). The vehicle was towed to the

Covington seizure lot. Stanford is free on a \$5,000.00 bond awaiting her Tipton County Generals Sessions Court appearance later this month.

"We are fortunate that no one in the Club or Frazier Park area was injured in this high speed reckless stunt. The crash was at speeds that a passenger was injured, and the air bags were activated in the vehicle." said Chief Donna Turner "I am thankful for the witnesses who assisted our officers at the scene to make sure and identify the driver and hold her responsible for the extensive damage to our Boys and Girls Club. CPD will continue to work collectively with the Boys and Girls Club staff and the City of Covington to make sure regular activities continue at the Club."

If anyone has information in this incident, please contact the CPD Criminal Investigations Division at 901-475-1261. Tips can be sent in through Facebook messenger Covington Police Department or the City of Covington website.





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PRESS RELEASE

27 October 2023

For Immediate Release

The Covington Police Department makes an arrest in a string of armed robberies.

On 08 September 2023 at approximately 1:40pm, Covington Police Department (CPD) officers responded to the 400 block of Hall Street in Covington, Tn regarding a robbery of an elderly individual. The victim reported he was walking home, and the suspect approached him requesting change. The victim indicated he had no change and the suspect walked away. As the victim arrived at his residence, the suspect reappeared, approached the victim, proceeded to grab him by the arm, pointed a handgun at him, and demanded the victim to give him his wallet. The victim gave his wallet and the suspect placed a firearm into the waist band of his pants and fled the scene on foot. Officers notified CPD detectives who responded and began their investigation. The victim received minor injuries to his arm during the robbery.

Later the same date at approximately 3:00pm, officers responded to the 200 block of Loon Lane in Covington, Tn regarding another robbery that was similar to the previous incident. Detectives were made aware that the suspect approached the victim's residence as he was sitting on his porch and the suspect asked for change. The victim declined and thought that the suspect had left the area. The suspect reapproached the victim after walking around the residence and pointed a firearm at him demanding his wallet. The victim gave the robber his wallet and the suspect fled the scene on foot. Detectives canvassed the area and were unable to locate the suspect in the area. The victim was not injured during the robbery.

While detectives were investigating the robberies, two (2) other incidents that were similar to the previous robberies occurred on 11 September 2023 on Crane Cove and 15 September 2023 on Barlow Avenue. Both robberies were reported that an unknown male suspect approached the victims at their residence brandishing a handgun, demanding money, and fleeing the scenes on foot. The victims were not injured in the incidents.

During the investigation, detectives developed a suspect in the cases and the victims confirmed the identity as Terrian Tipton, 27, of Sandpiper Lane in Covington, TN. Tipton was located and questioned at the Criminal Investigations Division. Detectives confirmed that Tipton was the suspect in an unrelated case for motor vehicle theft reported at Sunrise Apartments in

example R. Larry Caller

Covington. In the vehicle theft case, Tipton allegedly sold the victim's vehicle to a local scrap yard for cash without the victim's approval. Detectives located the vehicle at the scrap yard and returned it to the victim.

Detectives formally charged Tipton with three (3) counts of Aggravated Robbery, Possession of a Firearm during Commission of a Dangerous Felony, Theft of a Motor Vehicle and Theft of Services. Tipton was transported to the Tipton County Jail. Tipton County General Sessions Judge Peeler set the bonds at \$2,500 in the Vehicle Theft case and \$50,000 in two (2) of the robberies. Tipton is being held for appearance in Court on two of the robberies. Tipton remains in custody and is slated to appear in Tipton County General Sessions Court on 17 November 2023.

"I commend the detectives for quickly developing a suspect in these robberies. It was just good police work in solving the cases. Tipton focused on our senior citizens in hopes of not being identified but was exposed of his cowardly efforts and was unable to escape from being captured. I am so thankful our victims were not seriously injured during the robberies." said Chief Donna Turner. "We continue to urge our citizens to report suspicious activity in their communities. If you see something, say something! I appreciate those witnesses who assisted us during these investigations which resulted in solving the cases."

If anyone has information related to similar incidents call the Criminal Investigation Division at 901-475-1261. Tips can also be sent through the Covington Police Department Facebook messenger or the City of Covington website.



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PRESS RELEASE

28 October 2023

For Immediate Release

The Covington Police Department makes an arrest in a sexual assault investigation.

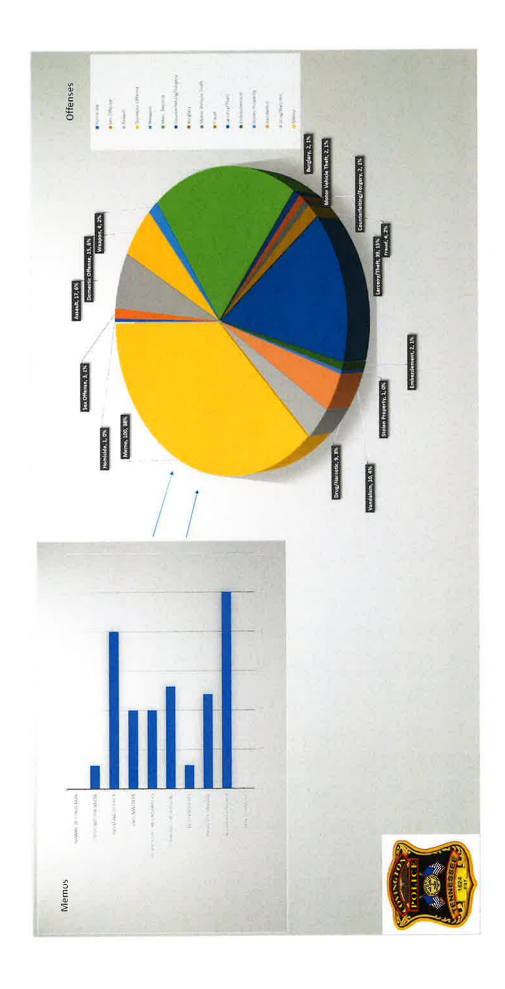
On 16 October 2023 at approximately 4:00pm, Covington Police Department (CPD) officers responded to an incident in the 500 block of Liberty Street in Covington regarding a sexual assault. CPD officers were made aware that the incident involved an assault of a 17-year-old juvenile by an adult male. The Criminal Investigations Division were notified and began investigating the incident.

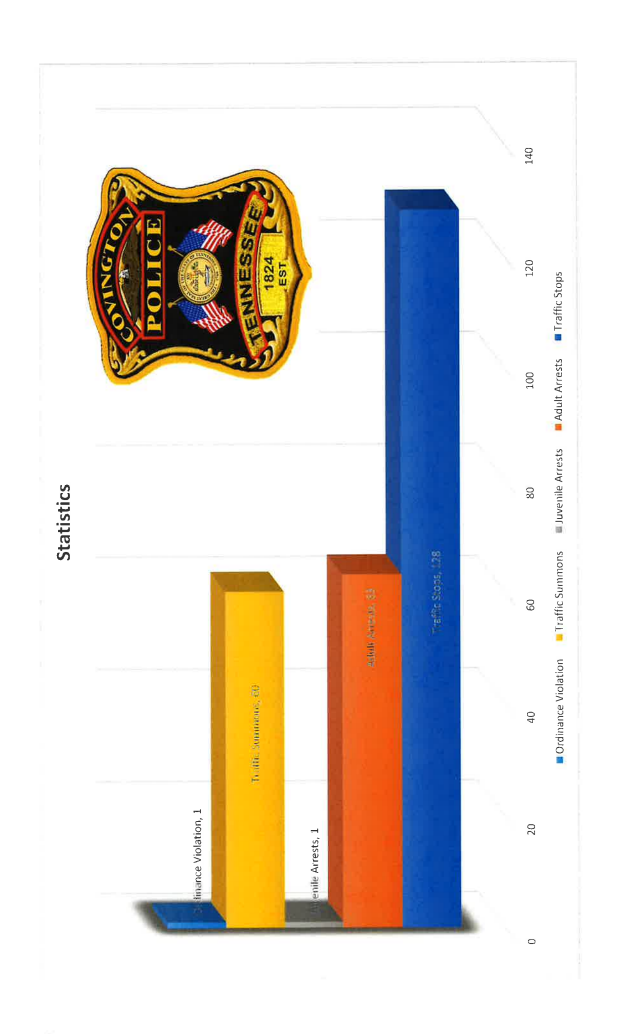
The initial investigation confirmed that the inappropriate sexual relationship had been occurring since June 2023. The detectives identified the male suspect as Troy Bacon, 26, of W. Liberty Street in Covington, TN. Detectives confirmed that Bacon is a registered sex offender reporting in Tipton County. Bacon recently checked in as required within the last 30 days. His original conviction was for criminal attempt to commit solicitation of a minor in 2020.

On 20 October 2023, Bacon was taken into custody and transported to the CPD Criminal Investigation Division for questioning. Bacon was formally charged with Solicitation of a Minor and Statutory Rape. He was transported to the Tipton County Jail where he remains in custody on a \$25,000 bond. He is slated to appear at the Tipton County General Sessions Court on 17 November 2023.

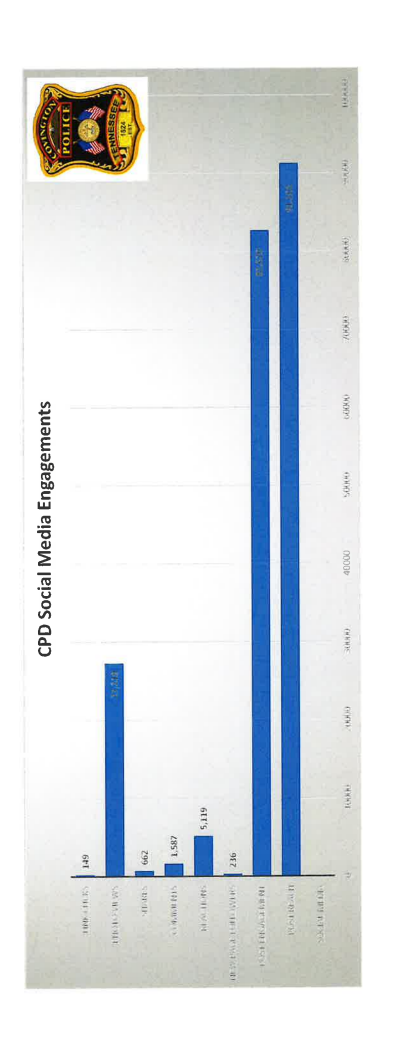
"We will continue to strive for compliance for all of our registered sex offenders." said Chief Donna Turner. "In addition, we will continue to utilize our local victim resources to provide support services for any victim of sexual assault. Anyone that is a victim of sexual assault can contact WRAP (Women's Resource & Rape Assistance Program) in Covington by going to www.WRAPTN.org. We will seek to have his probation revoked due to the new charges. He is classified as a violent sex offender. Anyone can review our Tennessee Sex Offender Registry by going to sor.tbi.tn.gov."

If anyone has information related to similar incidents or violation of a sex offender call the Criminal Investigation Division at 901- 475-1261. Tips can also be sent through the Covington Police Department Facebook messenger or the City of Covington website.









| | | | | | | | Cov | ino | gto | n l | Pol | lice | e D | ер | art | m | en | t P | at | rol | D | ivi | sic | n | - N | 101 | nth | nly | St | ati | sti | CS | | | | | | | | | | | | | | | | | | |
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| POLICE PO | Agg. Assault | Animal Cruelt. | Arson | Assault | Burglary | | hutin | i. | | I_{-1} | | Π | DUT Conduct | Π | <i> </i> | retenses | | | Scene | | Poes | | Indea | 1 | | | Reckt. | rment | | Susp | | ery | Snoplifting | Theft | Trespassing | Unruly Juvenile | Vandalism | Warrant Arrest | Reports Filed | Total Arrests | Traffic Citation | Parking Tickot | Traffic Warning | | | | | | | |
| Oct-23 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Days Worked | D | etails | Extra Patrol | Training Hrs | V | olunteer Hrs. |
| ALPHA 6am- 6pm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| Templeton | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) (| 0 0 | C | | | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | - | (| |) (| + | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | | 11 | 0 | 0 | | 0 | | 21 | 0 | | 0 | 0 | 0 |
| Norton | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |) 2 | C | 0 | 0 | 0 | | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (|) (| 0 0 | + | 0 | 0 | 0 | 3 | 6 | 2 | 0 | 1 | | 59 | 2 | 4 | 7 | _1 | | 20 | 0 | | 4 | 0 | 0 |
| Guarian | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) (| 0 0 | C |) (| 0 0 | 0 | |) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | | 0 0 | - | - | 0 | 0 | 0 | 5 | 0 | 0 | 1 | | 20 | 0 | 27 | | _ | | 27 | 0 | 1. | 2 | 0 | 0 |
| Moore | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 | | l 📑 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (| |) (| 0 | 0 | 0 | 0 | 1 | 2 | 2 | 0 | 1 | 0 | 19 | 3 | 7 | 0 | 5 | | 12 | 0 | | 3 | U | 0 |
| BRAVO 6pm-6am | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 4 | | | | | | | | | | | | - 0 | | | | | | | 0 | 0 |
| J.Taylor | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) (| 0 0 | 0 |) (| 0 | (| | | 0 | _ | 0 | 0 | 0 | 0 | 0 | 0 | 1 | | | 0 (| 0 | | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 3 | 2 | _1 | 2 | _ | | 15 | 0 | | 2 | 0 | 0 |
| Sadler | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |) (|) 3 | 1 | L C |) (| 0 | - | | 0 | _ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | 1 8 | 1 | _ | 0 | 0 | 1 | 3 | 0 | 0 | 0 | | 19 | 8 | 4 | 0 | _ | | 14 | 0 | | - | | 0 |
| Preyer | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 |) (| 3 | 1 | L C | 0 0 | (|) (| | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | (| | 0 (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 4 | 3 | 0 | . 6 | | 12 | 0 | | | U | .0 |
| CHARLIE 6am-6pm | | | | | W | | | | | | | | | | | | | | | | | | | | | | | | | 4 | | | | | | | | | | | _ | - | _ | | | | | | 0 | 0 |
| Campbell | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) (| 0 0 | 0 |) (|) (| (| | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (|) (| 0 0 | | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 5 | 0 | 3 | - | _ | | 19 | 0 | | | 0 | 0 |
| Hunt | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) (| 0 0 | 0 | | 0 0 | (| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (|) (| 0 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | | 0 | 0 | | | 0 | 0 |
| Westbrook | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | | 0 1 | 2 | 2 0 |) (| (|) (| | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | (| | 0 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | | 35 | 10 | 5 | 0 | 15 | | 21 | 0 | - | 1 | 0 | |
| Muex | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |) 1 | 1 3 | 3 0 | 0 0 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | C | 0 | (|) (| 0 (| 0 | 2 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 15 | / | 6 | 0 | 3 | | 13 | 0 | | | U | U. |
| DELTA 6pm-6am | | | | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | | | | | | | - | - 2 | - 6 | - | | | 24 | 2 | | | 0 | |
| Bohnert | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | | 0 0 | 0 |) (| 0 0 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | | 0 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | 3 | 0 | | | | 21 | 1 | - | 1 | 0 | - 0 |
| B.Taylor | 2 | 0 | 0 | 2 | 0 | 1 | 0 | 0 |) (| 0 0 | |) (| 0 1 | . (| |) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | | | 0 0 | 0 | 2 | 0 | 0 | 3 | 0 | 0 | 0 | 1 | 0 | 26 | 14 | 2 | 0 | _ | | 16 | 0 | | - | | |
| VanVleet | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) (| 0 0 | 0 |) (| 0 0 | (|) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | | 0 (| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 5 | 2 | 0 | 0 | _ | | 15 | 0 | - | | 0 | 0 |
| Mills | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) (| 0 1 | C | | 0 0 | |) (|) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (| | 0 (| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | / | 2 | 9 | - | _ | | -/- | 0 | | 7 | 0 | |
| Hutcheson | 0 | 0 | 0 | 1 | 2 | 0 | 0 | 0 |) (| 0 1 | (|) (| 0 0 | | | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (| 0 | 0 0 | 0 | 1 | 0 | 0 | 2 | 3 | 0 | 1 | 0 | | 20 | 6 | U | 0 | _ | | 22 55 | 1 | 4 | 6 | 0 | 0 |
| Totals | 6 | 1 | 0 | 10 | 2 | 2 | 0 | 0 | | 0 12 | 2 7 | 7 (| 0 1 | . (|) ! | 5 | 2 | 3 | 0 | 0 | 0 | 2 | 0 | 1 | 1 | (| 0 | 1 | 2 | 8 | 0 | 0 : | 14 | 21 | 5 | 1 | 6 | 3 | 260 | 63 | /1 | 11 | 5/ | 2. | 55 | | 4 | o _l | U | - 0 |