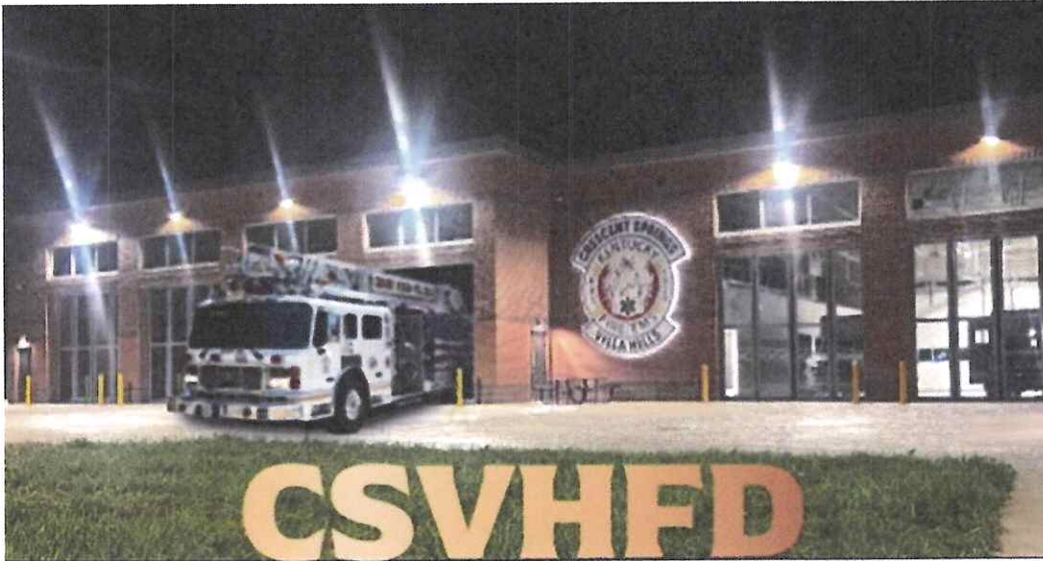


2025 YEAR END REPORT



CRESCENT SPRINGS-VILLA HILLS FIRE/EMS

Crescent Springs-Villa Hills Fire/EMS



FROM THE DESK OF FIRE CHIEF JEFF WENDT

On behalf of the members of the Crescent Springs-Villa Hills Fire Department (CSVFD), I would like to present our annual report for 2025. This report illustrates our commitment to the residents, visitors and businesses within our community. It also reflects our dedication to each other as a progressive fire service organization.

The call volume in 2025 significantly increased due to residents occupying several new developments in our fire protective area.

In 2025 to ensure the safety of our residents and firefighters, it was necessary to increase staffing to replace the decline in volunteers. Our preferred staffing is seven personnel 24/7 365 days per year. This is a difficult number to attain due to the lack of qualified personnel in the region. Below is the National Fire Protection's recommendation for staffing,

Key NFPA 1710 Staffing Recommendations:

- **Apparatus Crew (Engine/Truck):**
 - **Minimum:** 4 firefighters (including officer) for standard residential fires.
 - **High-Hazard Areas (Dense Urban/Industrial):** Minimum of 5-6 firefighters per engine/truck.
- **Initial Alarm Deployment (Total Personnel on Scene):**
 - **Low Hazard (Single-Family Home):** 15-17 firefighters.
 - **Medium Hazard (Strip Malls, Garden Apartments):** 28 firefighters.
 - **High Hazard (High-Rises, Large Commercial):** 43 firefighters.
- **Response Times:** First engine with four firefighters should arrive within 4 minutes.

Why These Numbers Matter:

- **Safety:** Research from NIST shows that four firefighters are necessary for essential tasks like securing water, operating the pump, advancing hoselines, and providing backup/ventilation safely.

- **Effectiveness:** Adequate staffing allows for simultaneous operations (interior attack, water supply, search & rescue) critical for controlling fires and saving lives.
- **Legal Standard:** NFPA 1710 serves as an industry standard, potentially influencing legal cases as evidence of a "reasonable standard of care," reports the [Fire Law Blog](#).

2025 saw an increase in property losses due to fire. Totals losses in the Cities of Crescent Springs, Villa Hills, and Unincorporated Kenton County are \$301,600 an increase of \$242,350 from 2024. Unfortunately the City of Crescent Springs saw it's first fatal fire in the 98 year history of the Crescent Springs-Villa Hills Fire Department. This was the 3rd overall fatal fire in our history. (Villa Hills in 2007, Unincorporated Kenton County in 1989)

A noticeable area of improvement was the hiring of our new training captain. Firefighters, EMT's and Paramedics now train two hours daily and have tripled the amount of training performed in the past.

In 2024 the Crescent Springs-Villa Hills Fire Department moved into our new 22,500 square foot fire station. All items on the punch list that were carried into 2025 are completed and an additional one year warranty was negotiated with our contractor. The project came in under budget and its design concept has exceeded the needs for our Paramedics, EMT's, and firefighters.

Crescent Springs FD

Crescent Springs, KY

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Structure Fires Property and Content Loss for Incident for Date Range (Landscape)

Start Time: 00:00 | End Time: 23:00 | Start Date: 01/01/2025 | End Date: 12/31/2025

COUNTY	FDID	INCIDENT #	DATE	ALARM	ADDRESS	INCIDENT TYPE	PROPERTY LOSS	CONTENT LOSS
Kenton	59314	2025-161	04/14/2025	17:24:10	1008 WOODWAY DR	Building fire	\$4600	\$0
Kenton	59314	2025-427	08/30/2025	11:03:36	35 LINDEN HILL DR	Building fire	\$5000	\$0
Kenton	59314	2025-446	09/07/2025	03:20:48	2462 TERRA COTTA AVE	Building fire	\$48500	\$16000
Kenton	59314	2025-515	10/04/2025	12:03:24	2015 RIVER RIDGE CT	Building fire	\$7500	\$0
Kenton	59314	2025-549	10/24/2025	15:59:56	709 BUTTERMILK PIKE	Building fire	\$40000	\$25000
Kenton	59314	2025-629	11/25/2025	15:34:08	723 MEADOW WOOD DR	Building fire	\$125000	\$30000

Reviewed Incidents only. Incident Types 111, 112, 121, 122, 123 Only included.



In 2024, a community of 14,000 people could expect an **average annual fire property loss of approximately \$770,000 to \$1.1 million**, based on national per capita data and property loss rates for similar-sized communities.

This estimate is derived from national averages provided by the [National Fire Protection Association \(NFPA\)](#) and the U.S. Fire Administration (USFA), and will vary significantly based on local factors such as specific community characteristics, prevention efforts, and fire department capabilities.

Key Data Points for a Community of 14,000:

- **Total Estimated Fires:** Using the national average of 4.1 fires per 1,000 population in 2024, a community of 14,000 could anticipate around **57 fires annually** ($4.1 * 14$).
- **Structure Fires:** An average rate of 15 structure fires per 10,000 population suggests approximately **21 structure fires annually** ($15 * 1.4$).
- **Average Property Loss per Fire:** The average loss per structure fire nationwide in 2024 was approximately **\$32,500**, adjusted for inflation.
- **Total Annual Property Damage (Estimated Range):**
 - **Low End:** Applying the national rate of residential fire property damage (\$11.7 billion for a U.S. population of roughly 340 million in 2024) yields a per capita loss of roughly \$34.40. For 14,000 people, this is approx. **\$481,600** in residential loss, plus non-residential loss.
 - **High End:** Some reports suggest a rate of approximately 9 structure fire deaths per million people can predict the number of fires in a given community. A more direct calculation using overall national property damage in 2024 (\$23.2 billion in 2023 data adjusted for 2024 trends for approx. 340 million people) gives a per capita average loss of approximately \$68.20, leading to a total loss of approx. **\$954,800** for a community of 14,000.
 - More specifically, fire departments protecting communities in the 2,500-25,000 range may have lower fire rates than the smallest communities, but lack the lowest rates found in cities over 25,000. A community of 14,000 would likely fall into the lower end of the average property loss range per capita compared to the national average if they have good

prevention programs. A reasonable range for total fire loss would be **\$770,000 to \$1.1 million.**

Factors Influencing Fire Loss

Actual fire loss can vary greatly depending on several key local factors:

- **Community Size:** Smaller communities (fewer than 2,500 people) tend to have a higher rate of fires per capita than mid-size or large communities, potentially due to fewer prevention and code enforcement activities.
- **Fire Department Resources:** The response time, staffing (volunteer vs. professional), and equipment (e.g., water supply) significantly impact the severity of fire damage.
- **Building Stock:** The types of buildings (e.g., old "legacy" construction vs. newer "lightweight" materials) and the prevalence of fire suppression systems (like sprinklers) influence the extent of damage.
- **Prevention Efforts:** Proactive fire prevention education and code enforcement activities can substantially reduce the incidence of fires and associated losses.
- **Wildfire Risk:** A community in a region with high wildfire risk, such as parts of California or Colorado, may experience significantly higher property losses due to large-scale events.

Crescent Springs-Villa Hills Fire/EMS



2025 YEAR IN REVIEW

In 2025 the Crescent Springs-Villa Hills Fire Department responded to 1,654 emergency dispatches, an increase of 106 calls from 2024.

EMS or Ambulance calls totaled 1,294 an increase of 66.

Fire responses totaled 697 an increase of 163.

The CSVFD protects nearly 12,000 residents and over 2.7 billion dollars in property.

In 2025 there was ONE civilian fatality due to fire and two residents injured in structure fires.

In 2025 there was ZERO firefighter deaths and ZERO firefighters injured on emergency calls.



CRESCENT SPRINGS-VILLA HILLS INSURANCE SERVICES OFFICE (ISO) CLASS

RATING: 2

In 2025, the Crescent Springs-Villa Hills Fire Department secured a favorable ISO Public Protection Classification (PPC) rating of 2. Among the top rating for fire departments in the State of Kentucky and Nationally. Less than 5% of fire departments have received a class 1 or 2. This rating measures a community's capacity for fire prevention, and fire suppression, which influences the business community's insurance rates.

The ISO conducts a periodic review of the community's ability to respond and mitigate fire incidents. This review analyzes 911 call processing, pre-emergency planning, fire training/response and the distribution of fire resources, reliability of the water distribution grid is also measured.

In each community throughout the United States, ISO analyzes the relevant data using a Fire Suppression Rating Schedule. They then assign a Public Classification from 1 (best) to 10 (worst). Class 1 generally represents superior fire protection.

Crescent Springs FD

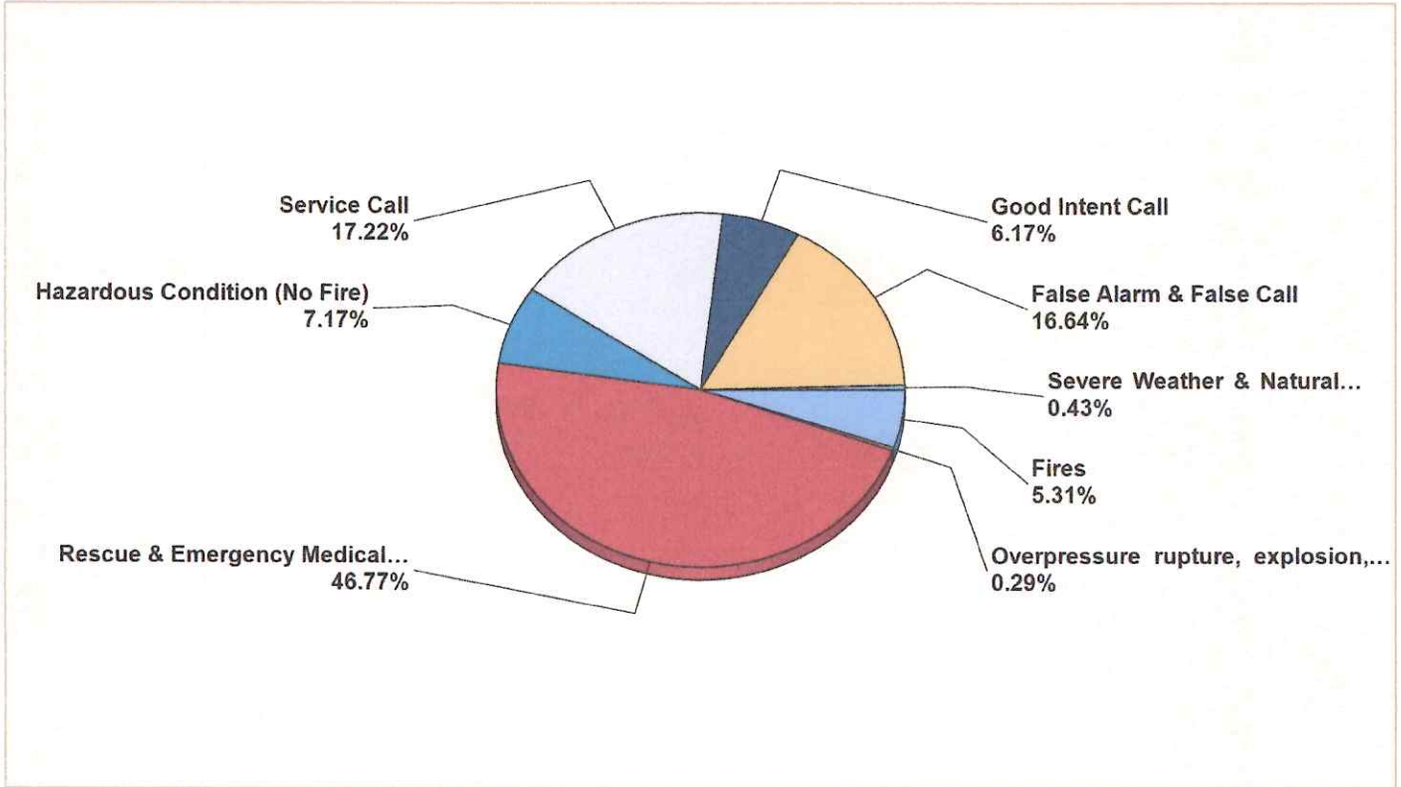
Crescent Springs, KY

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Breakdown by Major Incident Types for Date Range

Zone(s): All Zones | Start Date: 01/01/2025 | End Date: 12/31/2025



MAJOR INCIDENT TYPE	# INCIDENTS	% of TOTAL
Fires	37	5.31%
Overpressure rupture, explosion, overheating - no fire	2	0.29%
Rescue & Emergency Medical Service	326	46.77%
Hazardous Condition (No Fire)	50	7.17%
Service Call	120	17.22%
Good Intent Call	43	6.17%
False Alarm & False Call	116	16.64%
Severe Weather & Natural Disaster	3	0.43%
TOTAL	697	100%

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



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Detailed Breakdown by Incident Type

INCIDENT TYPE	# INCIDENTS	% of TOTAL
111 - Building fire	6	0.86%
113 - Cooking fire, confined to container	9	1.29%
130 - Mobile property (vehicle) fire, other	1	0.14%
131 - Passenger vehicle fire	2	0.29%
132 - Road freight or transport vehicle fire	2	0.29%
133 - Rail vehicle fire	1	0.14%
140 - Natural vegetation fire, other	5	0.72%
142 - Brush or brush-and-grass mixture fire	4	0.57%
151 - Outside rubbish, trash or waste fire	1	0.14%
154 - Dumpster or other outside trash receptacle fire	1	0.14%
160 - Special outside fire, other	1	0.14%
162 - Outside equipment fire	3	0.43%
170 - Cultivated vegetation, crop fire, other	1	0.14%
251 - Excessive heat, scorch burns with no ignition	2	0.29%
311 - Medical assist, assist EMS crew	63	9.04%
321 - EMS call, excluding vehicle accident with injury	209	29.99%
322 - Motor vehicle accident with injuries	35	5.02%
323 - Motor vehicle/pedestrian accident (MV Ped)	1	0.14%
324 - Motor vehicle accident with no injuries.	11	1.58%
331 - Lock-in (if lock out , use 511)	1	0.14%
341 - Search for person on land	2	0.29%
352 - Extrication of victim(s) from vehicle	1	0.14%
353 - Removal of victim(s) from stalled elevator	2	0.29%
365 - Watercraft rescue	1	0.14%
400 - Hazardous condition, other	2	0.29%
411 - Gasoline or other flammable liquid spill	2	0.29%
412 - Gas leak (natural gas or LPG)	7	1%
413 - Oil or other combustible liquid spill	1	0.14%
420 - Toxic condition, other	1	0.14%
421 - Chemical hazard (no spill or leak)	1	0.14%
422 - Chemical spill or leak	1	0.14%
424 - Carbon monoxide incident	3	0.43%
440 - Electrical wiring/equipment problem, other	14	2.01%
442 - Overheated motor	3	0.43%
444 - Power line down	4	0.57%
445 - Arcing, shorted electrical equipment	9	1.29%
463 - Vehicle accident, general cleanup	2	0.29%
500 - Service Call, other	2	0.29%
511 - Lock-out	2	0.29%
520 - Water problem, other	2	0.29%
521 - Water evacuation	1	0.14%
522 - Water or steam leak	2	0.29%
531 - Smoke or odor removal	1	0.14%
553 - Public service	5	0.72%
554 - Assist invalid	37	5.31%
561 - Unauthorized burning	7	1%
571 - Cover assignment, standby, moveup	61	8.75%
600 - Good intent call, other	14	2.01%
622 - No incident found on arrival at dispatch address	12	1.72%
651 - Smoke scare, odor of smoke	9	1.29%
652 - Steam, vapor, fog or dust thought to be smoke	3	0.43%
671 - HazMat release investigation w/no HazMat	5	0.72%
730 - System malfunction, other	14	2.01%
733 - Smoke detector activation due to malfunction	11	1.58%
734 - Heat detector activation due to malfunction	1	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 Incident Type

INCIDENT TYPE	# INCIDENTS	% of TOTAL
735 - Alarm system sounded due to malfunction	21	3.01%
736 - CO detector activation due to malfunction	12	1.72%
740 - Unintentional transmission of alarm, other	2	0.29%
741 - Sprinkler activation, no fire - unintentional	2	0.29%
743 - Smoke detector activation, no fire - unintentional	14	2.01%
744 - Detector activation, no fire - unintentional	6	0.86%
745 - Alarm system activation, no fire - unintentional	29	4.16%
746 - Carbon monoxide detector activation, no CO	4	0.57%
800 - Severe weather or natural disaster, other	2	0.29%
813 - Wind storm, tornado/hurricane assessment	1	0.14%
TOTAL INCIDENTS:	697	100%

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

Crescent Springs FD

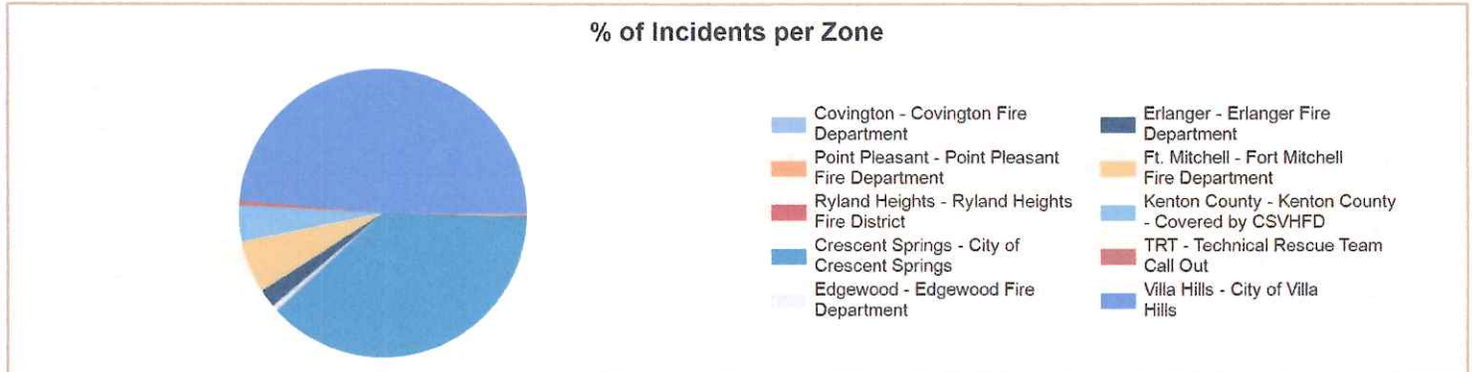
Crescent Springs, KY

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Count of Incidents by Incident Type per Zone

Incident Status: Reviewed | Start Date: 01/01/2025 | End Date: 12/31/2025



INCIDENT TYPE	# INCIDENTS	% of TOTAL
Covington - Covington Fire Department		
571 - Cover assignment, standby, moveup	1	0.14%
Zone: Covington - Covington Fire Department Total Incident:	1	0.14%
Crescent Springs - City of Crescent Springs		
111 - Building fire	4	0.57%
113 - Cooking fire, confined to container	4	0.57%
130 - Mobile property (vehicle) fire, other	1	0.14%
131 - Passenger vehicle fire	2	0.29%
132 - Road freight or transport vehicle fire	1	0.14%
140 - Natural vegetation fire, other	5	0.72%
142 - Brush or brush-and-grass mixture fire	3	0.43%
160 - Special outside fire, other	1	0.14%
162 - Outside equipment fire	1	0.14%
170 - Cultivated vegetation, crop fire, other	1	0.14%
251 - Excessive heat, scorch burns with no ignition	1	0.14%
311 - Medical assist, assist EMS crew	23	3.30%
321 - EMS call, excluding vehicle accident with injury	74	10.62%
322 - Motor vehicle accident with injuries	22	3.16%
323 - Motor vehicle/pedestrian accident (MV Ped)	1	0.14%
324 - Motor vehicle accident with no injuries.	9	1.29%
341 - Search for person on land	1	0.14%
400 - Hazardous condition, other	2	0.29%
411 - Gasoline or other flammable liquid spill	2	0.29%
412 - Gas leak (natural gas or LPG)	2	0.29%
413 - Oil or other combustible liquid spill	1	0.14%
420 - Toxic condition, other	1	0.14%
421 - Chemical hazard (no spill or leak)	1	0.14%
424 - Carbon monoxide incident	3	0.43%
440 - Electrical wiring/equipment problem, other	7	1.00%

Report shows count of incidents for Status selected.



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442 - Overheated motor	2	0.29%
444 - Power line down	1	0.14%
445 - Arcing, shorted electrical equipment	6	0.86%
463 - Vehicle accident, general cleanup	2	0.29%
520 - Water problem, other	2	0.29%
522 - Water or steam leak	1	0.14%
553 - Public service	1	0.14%
554 - Assist invalid	12	1.72%
561 - Unauthorized burning	3	0.43%
600 - Good intent call, other	7	1.00%
622 - No incident found on arrival at dispatch address	7	1.00%
651 - Smoke scare, odor of smoke	5	0.72%
652 - Steam, vapor, fog or dust thought to be smoke	3	0.43%
671 - HazMat release investigation w/no HazMat	2	0.29%
730 - System malfunction, other	5	0.72%
733 - Smoke detector activation due to malfunction	6	0.86%
735 - Alarm system sounded due to malfunction	2	0.29%
736 - CO detector activation due to malfunction	2	0.29%
740 - Unintentional transmission of alarm, other	2	0.29%
741 - Sprinkler activation, no fire - unintentional	1	0.14%
743 - Smoke detector activation, no fire - unintentional	8	1.15%
744 - Detector activation, no fire - unintentional	3	0.43%
745 - Alarm system activation, no fire - unintentional	7	1.00%
Zone: Crescent Springs - City of Crescent Springs Total Incident:	263	37.73%
Edgewood - Edgewood Fire Department		
571 - Cover assignment, standby, moveup	5	0.72%
Zone: Edgewood - Edgewood Fire Department Total Incident:	5	0.72%
Erlanger - Erlanger Fire Department		
132 - Road freight or transport vehicle fire	1	0.14%
321 - EMS call, excluding vehicle accident with injury	1	0.14%
322 - Motor vehicle accident with injuries	2	0.29%
571 - Cover assignment, standby, moveup	10	1.43%
Zone: Erlanger - Erlanger Fire Department Total Incident:	14	2.01%
Ft. Mitchell - Fort Mitchell Fire Department		
311 - Medical assist, assist EMS crew	1	0.14%
322 - Motor vehicle accident with injuries	1	0.14%
571 - Cover assignment, standby, moveup	39	5.60%
Zone: Ft. Mitchell - Fort Mitchell Fire Department Total Incident:	41	5.88%
Kenton County - Kenton County - Covered by CSVHFD		
113 - Cooking fire, confined to container	1	0.14%
133 - Rail vehicle fire	1	0.14%
321 - EMS call, excluding vehicle accident with injury	3	0.43%
322 - Motor vehicle accident with injuries	4	0.57%
324 - Motor vehicle accident with no injuries.	1	0.14%
440 - Electrical wiring/equipment problem, other		

Report shows count of incidents for Status selected.



	2	0.29%
444 - Power line down	2	0.29%
500 - Service Call, other	1	0.14%
522 - Water or steam leak	1	0.14%
553 - Public service	1	0.14%
561 - Unauthorized burning	1	0.14%
600 - Good intent call, other	1	0.14%
622 - No incident found on arrival at dispatch address	1	0.14%
651 - Smoke scare, odor of smoke	2	0.29%
734 - Heat detector activation due to malfunction	1	0.14%
735 - Alarm system sounded due to malfunction	2	0.29%
744 - Detector activation, no fire - unintentional	1	0.14%
745 - Alarm system activation, no fire - unintentional	2	0.29%
Zone: Kenton County - Kenton County - Covered by CSVHFD Total Incident:	28	4.02%
Point Pleasant - Point Pleasant Fire Department		
571 - Cover assignment, standby, moveup	1	0.14%
Zone: Point Pleasant - Point Pleasant Fire Department Total Incident:	1	0.14%
Ryland Heights - Ryland Heights Fire District		
571 - Cover assignment, standby, moveup	1	0.14%
Zone: Ryland Heights - Ryland Heights Fire District Total Incident:	1	0.14%
TRT - Technical Rescue Team Call Out		
571 - Cover assignment, standby, moveup	4	0.57%
Zone: TRT - Technical Rescue Team Call Out Total Incident:	4	0.57%
Villa Hills - City of Villa Hills		
111 - Building fire	2	0.29%
113 - Cooking fire, confined to container	4	0.57%
142 - Brush or brush-and-grass mixture fire	1	0.14%
151 - Outside rubbish, trash or waste fire	1	0.14%
154 - Dumpster or other outside trash receptacle fire	1	0.14%
162 - Outside equipment fire	2	0.29%
251 - Excessive heat, scorch burns with no ignition	1	0.14%
311 - Medical assist, assist EMS crew	39	5.60%
321 - EMS call, excluding vehicle accident with injury	131	18.79%
322 - Motor vehicle accident with injuries	6	0.86%
324 - Motor vehicle accident with no injuries.	1	0.14%
331 - Lock-in (if lock out , use 511)	1	0.14%
341 - Search for person on land	1	0.14%
352 - Extrication of victim(s) from vehicle	1	0.14%
353 - Removal of victim(s) from stalled elevator	2	0.29%
365 - Watercraft rescue	1	0.14%
412 - Gas leak (natural gas or LPG)	5	0.72%
422 - Chemical spill or leak	1	0.14%
440 - Electrical wiring/equipment problem, other	5	0.72%
442 - Overheated motor	1	0.14%
444 - Power line down	1	0.14%

Report shows count of incidents for Status selected.



445 - Arcing, shorted electrical equipment	3	0.43%
500 - Service Call, other	1	0.14%
511 - Lock-out	2	0.29%
521 - Water evacuation	1	0.14%
531 - Smoke or odor removal	1	0.14%
553 - Public service	3	0.43%
554 - Assist invalid	25	3.59%
561 - Unauthorized burning	3	0.43%
600 - Good intent call, other	6	0.86%
622 - No incident found on arrival at dispatch address	4	0.57%
651 - Smoke scare, odor of smoke	2	0.29%
671 - HazMat release investigation w/no HazMat	3	0.43%
730 - System malfunction, other	9	1.29%
733 - Smoke detector activation due to malfunction	5	0.72%
735 - Alarm system sounded due to malfunction	17	2.44%
736 - CO detector activation due to malfunction	10	1.43%
741 - Sprinkler activation, no fire - unintentional	1	0.14%
743 - Smoke detector activation, no fire - unintentional	6	0.86%
744 - Detector activation, no fire - unintentional	2	0.29%
745 - Alarm system activation, no fire - unintentional	20	2.87%
746 - Carbon monoxide detector activation, no CO	4	0.57%
800 - Severe weather or natural disaster, other	2	0.29%
813 - Wind storm, tornado/hurricane assessment	1	0.14%
Zone: Villa Hills - City of Villa Hills Total Incident:	339	48.64%
TOTAL INCIDENTS FOR ALL ZONES:	697	100%

Report shows count of incidents for Status selected.



Agency Activity Summary

Crescent Springs / Villa Hills Fire Department

Agency: Crescent Springs / Villa Hills Fire Department | Service Date: From 01/01/2025 Through 12/31/2025

Total Number of ePCRs: 1292

Total Number of Incidents: 1265

By Branch

01 Crescent Springs/Villa Hills Fire Department = 865 Left Blank = 427

Billing Disposition (ePCR Data Only)

	#	%		#	%
Treated/Transported	871	67.4%	Dead Prior To Arrival	4	0.3%
Treated / Transferred Care	11	0.9%	Dead After Arrival	1	0.1%
Treated/No Transport (AMA)	26	2.0%	Treat/Transported by Private Veh.	3	0.2%
Treated / No Transport (Per Protocol)	21	1.6%	Assist	2	0.2%
Transported / Refused Care	N/A	N/A	Other	56	4.3%
No Transport / Refused Care	183	14.2%	No Patient Found	N/A	N/A
Cancelled	114	8.8%			
Left Blank	N/A	N/A			

Unit Disposition (ePCR Data Only)

Description	#	%
*Patient Contact Made	1158	89.6%
Cancelled Prior to Arrival at Scene	63	4.9%
Cancelled on Scene	21	1.6%
No Patient Contact	15	1.2%
No Patient Found	15	1.2%
Non-Patient Incident (Not Otherwise Listed)	20	1.5%
Left Blank	0	0.0%
Total	1292	100.0%

Patient Evaluation/Care Disposition (ePCR Data Only)

Description	#	%
Not Applicable	13	1.0%
Patient Evaluated and Care Provided	918	71.1%
Patient Evaluated and Refused Care	113	8.7%
Patient Evaluated, No Care Required	42	3.3%
Patient Refused Evaluation/Care	70	5.4%
Patient Support Services Provided	15	1.2%
Left Blank	121	9.4%
Total	1292	100.0%

Crew Disposition (ePCR Data Only)

Description	#	%
Assumed Primary Care from Another EMS Crew	12	0.9%
Back in Service, Care/Support Services Refused	146	11.3%
Back in Service, No Care/Support Services Required	46	3.6%
Incident Support Services Provided (Including Standby)	3	0.2%
Initiated Primary Care and Transferred to Another EMS	9	0.7%
Crew		
Initiated and Continued Primary Care	897	69.4%
Left Blank	179	13.9%
Total	1292	100.0%

Transport Disposition (ePCR Data Only)

Description	#	%
No Transport	69	5.3%
Not Applicable	3	0.2%

Patient Refused Transport	154	11.9%
Transport by Another EMS Unit	8	0.6%
Transport by Another EMS Unit, with a Member of This Crew	2	0.2%
Transport by This EMS Unit (This Crew Only)	873	67.6%
<i>Left Blank</i>	183	14.2%
<hr/> <i>Total</i>	1292	100.0%

Run Type

	#	%		#	%
Emergency Runs	1292	100.0%	Non-Emergency Runs	N/A	N/A
Stand By	N/A	N/A	Stand By	N/A	N/A
Mutual Aid	28	2.2%	Mutual Aid	N/A	N/A
Interfacility	N/A	N/A	Interfacility	N/A	N/A
Intercept	N/A	N/A	Intercept	N/A	N/A
Emergency Runs (Scheduled)	N/A	N/A	Non-Emergency Runs (Scheduled)	N/A	N/A
Stand By	N/A	N/A	Stand By	N/A	N/A
Mutual Aid	N/A	N/A	Mutual Aid	N/A	N/A
Interfacility	N/A	N/A	Interfacility	N/A	N/A
Intercept	N/A	N/A	Intercept	N/A	N/A

Emergency Type Left Blank: 0

Runs by Unit (ePCR Data Only)

Unit	Total Runs	Treat/Transp	Treat/Transfer	Treat/No Transp(AMA)	Treat/No Transp(PP)	Transp/Ref. Care	Cancelled	Prior Arr	Dead After Arr	Dead Prior Arr	T/T Priv Veh	No Trans/Ref. Care	Assist	Other	No Pat. Found
503	43	0	4	1	10	0	0	0	0	0	0	22	0	6	0
514	1130	804	3	22	10	0	96	2	1	2	142	1	47	0	
516	116	67	3	3	0	0	18	2	0	1	18	1	3	0	
524	2	0	1	0	1	0	0	0	0	0	0	0	0	0	
549	1	0	0	0	0	0	0	0	0	0	1	0	0	0	
Total	1292	871	11	26	21	0	114	4	1	3	183	2	56	0	

Runs by Service Level (ePCR Data Only)

Dispatched Service Level	#	%	Recommended Service Level	#	%
BLS	607	47.0%	BLS	653	50.5%
ALS	685	53.0%	ALS1	630	48.8%
SCT	N/A	N/A	ALS2	9	0.7%
			SCT	N/A	N/A
			Rotary Wing	N/A	N/A
			Fixed Wing	N/A	N/A

Runs by Insurance Type with Service Level (ePCR Data Only) (Multiple

insurance types may have been marked on a run)

Type	BLS	%	ALS1	%	ALS2	%	SCT	%Rotary Wing	%Fixed Wing	%	Total	%
None	653	50.5%	630	48.8%	9	0.7%	N/A	N/A	N/A	N/A	1292	100.0%

Runs by Primary PI (ePCR Data Only)

Description	#	%
Malaise and fatigue	33	2.6%
Severe sepsis with septic shock	1	0.1%
Abdominal Pain	48	3.7%
Acute myocardial infarction	2	0.2%
Acute pain due to trauma	15	1.2%
Acute pancreatitis	1	0.1%
Acute respiratory distress	23	1.8%
Acute respiratory failure	1	0.1%
Airway Obstruction	4	0.3%
Allergic Reaction	4	0.3%
Altered mental status, unspecified	53	4.1%
Anaphylactic shock, unspecified	2	0.2%
Anxiety	19	1.5%
Asthma Symptoms	3	0.2%
Behavioral Disorder	10	0.8%
CVA (Stroke)	27	2.1%
Cardiac Arrest	10	0.8%
Cardiac Symptoms	21	1.6%
Cardiac arrhythmia, unspecified	11	0.9%
Chest Pain	54	4.2%

Cirrhosis of liver	1	0.1%
Congestive heart failure	3	0.2%
Constipation	6	0.5%
Dehydration	6	0.5%
Depression (acute)	2	0.2%
Diarrhea	6	0.5%
Dislocation of right hip	1	0.1%
Dizziness	27	2.1%
Dyspnea-SOB	50	3.9%
Eye Symp.(no trauma)	2	0.2%
Femur Fracture	1	0.1%
Fever/Elevated Temp	13	1.0%
Flu Symptoms	4	0.3%
GI -Bleed	9	0.7%
Hallucinations	1	0.1%
Headache	14	1.1%
Headache (no trauma)	2	0.2%
Heat exhaustion, unspecified	3	0.2%
Hemorrhage-(severe medical)	3	0.2%
Hip Fracture	9	0.7%
Hyperglycemia - Type 2 Diabetic	4	0.3%
Hypoglycemia - Type 2 Diabetes	7	0.5%
Hypothermia	1	0.1%
Jaundice	3	0.2%
Kidney Stone	3	0.2%
Medication Reaction	2	0.2%
Monitoring Required	8	0.6%
Nausea	13	1.0%
No Medical Problem	103	8.0%
Nose Bleed	7	0.5%
Nose injury	1	0.1%
Obvious Death	4	0.3%
Overdose - drug	11	0.9%
Pain, not elsewhere classified	80	6.2%
Pneumonia Symptoms	8	0.6%
Post-Op Complication	3	0.2%
Preterm labor without delivery	1	0.1%
Psychosis not due to a substance	2	0.2%
RSV	1	0.1%
Rash	1	0.1%
Respiratory Arrest	2	0.2%
Respiratory Failure	2	0.2%
Seizure	14	1.1%
Severe sepsis with septic shock	2	0.2%
Severe sepsis without septic shock	2	0.2%
Shock	1	0.1%
Suicidal ideations	3	0.2%
Suicide Attempt - Drug Ingestion	2	0.2%
Suicide attempt	1	0.1%
Syncope/Fainting	22	1.7%
TIA	1	0.1%
Trauma Injury	105	8.1%
Unconscious	5	0.4%
Unknown Medical	47	3.6%
Unspecified injury of head, initial encounter	11	0.9%
Urinary Bleeding	6	0.5%
Urination Problem	8	0.6%
Vomiting	10	0.8%
Vomiting Blood	2	0.2%
Weakness	77	6.0%
<i>Left Blank</i>	201	15.6%
<i>Total</i>	1292	100.0%

Runs by Dispatch (EMD) Code

Description	#	%
101 Abdominal/Stomach Pain	42	3.3%
105 Accident-w/Injuries	70	5.4%
109 Alarm-Medical Emergency	18	1.4%
110 Allergies/Sting Reaction	7	0.5%
112 Arm/Hand Injury	37	2.9%
114 Assault w/Injuries	9	0.7%
115 Assist-Other Agency	3	0.2%
116 Assist-Police	2	0.2%
117 Back Pain/Injury	30	2.3%
118 Bleeding/Hemorrhage	39	3.0%
121 Broken/Fractured Bone	39	3.0%
122 Burn/Scalding	2	0.2%
123 Chest Injury/Pains	85	6.6%
124 Childbirth/Labor/Maternity	3	0.2%
125 Choking	10	0.8%
126 Diabetic Reaction	9	0.7%
127 Difficulty Breathing	122	9.4%
128 Dizzy	23	1.8%
131 Electrocutation	1	0.1%
132 Elevator/Trapped People	1	0.1%
133 Emotional Crisis	55	4.3%
136 Eye Injury	1	0.1%
137 Fall	87	6.7%
138 Fall-Over 10 Feet	3	0.2%
140 Head Injury	66	5.1%
141 Headache	1	0.1%
142 Heat Emergency/Problem	3	0.2%
143 Ill/Non-Specific	258	20.0%
146 Non-Responsive Person	102	7.9%
147 Not Breathing	16	1.2%
148 Overdose/Medication	1	0.1%
151 Rape/Sexual Assault	1	0.1%
152 Seizure	35	2.7%
158 Stroke	36	2.8%
170 Structure Fire	15	1.2%
171 Smoke Alarm	3	0.2%
172 Fire Alarm	4	0.3%
173 Lift Assist - No Injury	27	2.1%
<i>Left Blank</i>	26	2.0%
<i>Total</i>	1292	100.0%

Transport From (Category)

	#	%
Home/Residence	703	54.4%
Res. Custodial Facility	16	1.2%
Facility	42	3.3%
Public Building	23	1.8%
Educational Ins.	5	0.4%
Recreation/Sport	1	0.1%
Street/Hwy	50	3.9%
Industrial Place	4	0.3%
Other	3	0.2%
Unspecified	2	0.2%
Res. Custodial Facility - Nursing Home	198	15.3%
Recreation/Sport - Athletic Court	1	0.1%
Street/Hwy - Other Paved Roadways	17	1.3%
Private Commercial Establishment	36	2.8%
Industrial Place - Building Under Construction	1	0.1%
Recreation/Sport - Public Park	2	0.2%
Recreation/Sport - Other Recreation Area	2	0.2%
Religious Institution	1	0.1%
--Left Blank--	185	14.3%
<i>Total</i>	1292	100.0%

Transport From (Facility) (ePCR Data Only)

	#	%
--Left Blank--	1290	99.8%
St. Elizabeth Edgewood	1	0.1%
Sun Behavioral Health	1	0.1%
<i>Total</i>	1292	100.0%

Transport To (Destination Facility) (ePCR Data Only)

	#	%
St. Elizabeth Edgewood	772	59.8%
--Left Blank--	416	32.2%
St. Elizabeth Florence	38	2.9%
Christ Hospital	26	2.0%
Cincinnati Children's Hospital Medical Center	22	1.7%
University of Cincinnati	11	0.9%
St. Elizabeth Covington	4	0.3%
Cincinnati VA Medical Center	2	0.2%
Good Sam Hospital	1	0.1%
<i>Total</i>	1292	100.0%