



## **CITY CLERKS: PLEASE POST**

### **AGENDA**

#### **PALOS VERDES PENINSULA PUBLIC SAFETY COMMITTEE**

**THURSDAY, NOVEMBER 13, 2025  
7:30 A.M.  
VIRTUAL MEETING**

The Palos Verdes Peninsula Public Safety Committee for Thursday, November 13, 2025, at 7:30 A.M., will be conducted via teleconference using the Zoom platform. Members of the public may participate virtually in the meeting in the following way:

Members of the public who wish to speak during this meeting may join the Zoom meeting directly from a PC, Mac, iPad, or Android by using the following link: <https://us02web.zoom.us/j/82760122939?pwd=VfcYaxkQXEbrK669mvGbbaSY8xxwgG.1> and entering Passcode: 131474. Participants can also access the Zoom app from a computer, tablet, or phone (Download app at <https://zoom.us/download>). Once on the app, input the following credentials, Webinar ID: 896 5235 7968 Passcode: 131474.

Community participants joining the Zoom meeting will not appear on video but may request to speak by following this process: Select the "raise hand" option at the bottom of the screen. Staff will unmute the microphone at the appropriate time.

Members of the public who wish to comment on an agenda item may email requests to speak to [cityclerk@cityofrh.net](mailto:cityclerk@cityofrh.net). Please include your first and last name, and the name of the agenda item on which you would like to comment. Public correspondence may be emailed to the City Clerk at [cityclerk@cityofrh.net](mailto:cityclerk@cityofrh.net)

#### **I. CALL TO ORDER**

#### **II. ROLL CALL**

#### **III. PLEDGE OF ALLEGIANCE**

**IV. PUBLIC COMMENT**

NOTE: This is the appropriate time for members of the public to make comments regarding items not listed on this agenda.

**V. APPROVAL OF MINUTES**

- A. MINUTES OF AUGUST 14, 2025

**VI. OLD BUSINESS**

- A. SCHOOL RESOURCE OFFICER (SRO) UPDATE (PVPUSD REPORT)
- B. LOS ANGELES COUNTY FIRE DEPARTMENT AND MCCORMICK UPDATE
- C. PALOS VERDES PENINSULA UTILITY INFRASTRUCTURE INTERDEPENDENCY WHITE PAPER

**VII. NEW BUSINESS**

- A. MASS CARE AND EVACUATION GRANT APPLICATION (VERBAL REPORT)

**VIII. OTHER MATTERS FROM COMMITTEE MEMBERS**

NOTE: This is the appropriate time for Committee Members to direct the placement of items for future action on upcoming agendas.

**Next meeting Thursday, February 19, 2026, at 7:30 A.M.**



**PALOS VERDES PENINSULA  
PUBLIC SAFETY COMMITTEE  
MINUTES TO MEETING ON THURSDAY, AUGUST 14, 2025**

**I. CALL TO ORDER**

A meeting of the Palos Verdes Peninsula Public Safety Committee was called to order by Chair Wilson at 7:31 a.m. via Zoom.

Chair Wilson presiding.

**II. ROLL CALL**

Members Present: **Rolling Hills**

Pat Wilson, Councilmember/Chair  
Bea Dieringer, Mayor Pro Tem/Vice Chair

**Rolling Hills Estates**

Debby Stegura, Mayor  
Velveth Schmitz, Councilmember

**City of Palos Verdes Estates**

Craig Quinn, Councilmember  
David McGowan, Councilmember

**City of Rancho Palos Verdes**

Paul Seo, Mayor Pro Tem  
Stephen Perestam, Councilmember

Absent: None

Staff Present:

**Rolling Hills**

Karina Bañales, City Manager  
Christian Horvath, Assistant to the City Manager / City Clerk  
Samantha Crew, Management Analyst

**Rolling Hills Estates**

Greg Grammer, City Manager  
Alexa Davis, Assistant City Manager

**City of Palos Verdes Estates**

Kerry Kallman, City Manager  
George Gabriel, Deputy City Manager  
Kristen Jo, Community Relations Officer  
Aaron Belda, Captain, Palos Verdes Estates Police Department

**Rancho Palos Verdes**

Ara Mihranian, City Manager  
Catherine Jun, Deputy City Manager  
Luna Mohammed, Emergency Management Coordinator  
Jennifer Schmid, Public Safety Manager

**Palos Verdes Peninsula Unified School District (PVPUSD)**

Linda Kurt, Board President  
Ami Gandhi, Board Member  
Brenna M. Terrones, Asst. Superintendent of Administrative Services

**Los Angeles County Fire Department**

Brian Kane, Assistant Chief  
Rosemary Vivero, Community Services Liaison

**Los Angeles County Sheriff's Department**

Kimberly Guerrero, Captain, Lomita Sheriff's Station

**III. PLEDGE OF ALLEGIANCE**

Pledge of Allegiance by Chair Wilson.

**IV. PUBLIC COMMENT - NONE**

**V. APPROVAL OF MINUTES**

**A. MINUTES OF MAY 8, 2025**

Motion by Member Stegura, seconded by Vice Chair Dieringer, to approve the minutes as amended. Motion carried unanimously with the following roll call vote:

**AYES:** Stegura, Schmitz, Seo, Perestam, Quinn, McGowan, Dieringer, Chair Wilson

**NOES:** None

**ABSTAIN:** None

**VI. OLD BUSINESS**

Chair Wilson moved to Item VI. B as a School District representative was not current available.

**B. LOS ANGELES COUNTY FIRE DEPARTMENT AND MCCORMICK UPDATE**

Los Angeles County Fire Department Assistant Chief Brian Kane reported on the second quarter, specifically on emergency responses and related fires for the Peninsula Cities.

During the public safety report presentation for Q2 2025, Chief Brian Kane provided detailed call statistics and responses across the four peninsula cities, with various questions raised by committee members.

Chief Brian Kane clarified, based on Member Stegura's question, that a "good intent" call refers to a 911 call made with the belief that an emergency existed—such as a fire or medical issue—but upon arrival, firefighters determined the situation required a different or lesser response. These calls may be reclassified as service, EMS, or fire-related calls but are not double-counted in reporting. For the City of Rolling Hills in Q2 2025, one fire was reported on May 5th at 1 Reata Lane involving an RV; the fire was unintentional. The chief also reviewed EMS data in detail, noting incidents such as cardiac arrest and chest pain, helping to identify specific community needs during the quarter.

Vice Chair Dieringer asked for clarification on how EMS call types are categorized—whether based on initial 911 information or final diagnosis—and whether calls were listed chronologically. Chief Kane explained that call types are updated by paramedics upon assessment and are grouped by category, not time.

Vice Chair Dieringer also inquired about psychological rescues and transport to psychiatric facilities, which Chief Kane confirmed depends on the patient's condition and protocols.

Chair Wilson asked if reports include personal identifiers and complimented the department's responsiveness. Chief Kane noted that personal identifiers are not included.

Member Perestam thanked the Chief for the added report detail, acknowledging it generated additional questions.

Rancho Palos Verdes City Manager, Ara Mihranian, asked about an "overpressure" incident category, which Kane explained typically involves pressurized containers like propane tanks.

Vice Chair Dieringer followed up, referencing a past incident not reflected in the current report due to timing. Each city's data included call volumes, ALS transports, and specific fire incidents, including one school fire in Rolling Hills Estates and multiple minor fires in Palos Verdes Estates and Rancho Palos Verdes. McCormick Ambulance was not present to provide a verbal report.

Motion by Vice Chair Dieringer, seconded by Member Schmitz, to receive and file. Motion carried unanimously with the following roll call vote:

**AYES:** Stegura, Schmitz, Seo, Perestam, Quinn, McGowan, Dieringer, Chair Wilson

**NOES:** None

**ABSTAIN:** None

#### **A. SCHOOL RESOURCE OFFICER (SRO) UPDATE (PVPUSD REPORT)**

Brenna Terrones, Assistant Superintendent of Administrative Services for the Palos Verdes Peninsula Unified School District, provided an update on the May and June SRO written reports, which highlighted significant activity, particularly around the end of the school year. Ms. Terrones mentioned ongoing issues with vandalism at Peninsula High School, including incidents in the bathrooms.

When asked by Vice Chair Dieringer whether any incidents resulted in injuries, Ms. Terrones confirmed there were no major injuries, and most situations were handled by health offices. There were no ambulatory services required.

Motion by Member Schmitz, seconded by Vice Chair Dieringer, to receive and file. Motion carried unanimously with the following roll call vote:

**AYES:** Stegura, Schmitz, Seo, Perestam, Quinn, McGowan, Dieringer, Chair Wilson

**NOES:** None

**ABSTAIN:** None

## **VII. NEW BUSINESS**

### **A. E-BIKE SAFETY SCHOOL PROGRAM (VERBAL REPORT)**

Brenna Terrones, Assistant Superintendent of Administrative Services for the Palos Verdes Peninsula Unified School District, provided an update on the new district-wide E-bike safety program, which will begin in the 2025-26 school year. This program will require students in Grade 4 and above, who park E-bikes on campus, to complete a safety course and registration. Various safety course options, including free and discounted ones, are available, with additional details on the district's website.

Ms. Terrones addressed questions about the program from Member Quinn, who asked if there was any training for non - E-bike riders. Brenna responded that this would be a good suggestion to consider for the future.

Member Stegura inquired whether cities could collaborate with the district on uniform rules and training for E-bike safety. Ms. Terrones confirmed that materials are available for all, including private schools and adults, and noted that they would collaborate with other districts if needed. The discussion also touched on issues such as the identification of Class 3 E-bikes and the minimum age for riding e-bikes to school. The committee expressed appreciation for the district's efforts, particularly in light of the limited enforcement staff.

Motion by Vice Chair Dieringer, seconded by Member Quinn, to receive and file. Motion carried unanimously with the following roll call vote:

**AYES:** Stegura, Schmitz, Seo, Perestam, Quinn, McGowan, Dieringer, Chair Wilson

**NOES:** None

**ABSTAIN:** None

### **B. MASS CARE AND EVACUATION GRANT APPLICATION (VERBAL REPORT)**

Luna Mohammed, Emergency Management Coordinator from the City of Rancho Palos Verdes, provided a verbal update on the Mass Care and Evacuation Grant Application. The four cities on the Peninsula are collaborating to develop a Peninsula-wide mass care and

evacuation plan, and RPV took the lead in applying for a CAL FIRE wildfire prevention grant. The application, submitted on August 6th, requests \$224,000 for the development of the plan and a functional exercise to test it. The project is expected to take 12 to 16 months, with completion anticipated by early 2027, assuming the grant is approved by the end of 2025.

The application included key details such as a map of the Peninsula, fire hazard severity zones, and the limited ingress and egress of the area, which strengthens the case for the grant. Ms. Mohammed also emphasized the importance of inter-city coordination, as there has not been a recent joint emergency exercise involving all four cities.

Vice Chair Dieringer asked about the inclusion of evacuation plan details in the application, and Luna provided clarification on the need for a map and supporting documentation.

Chair Wilson inquired about the timeline for grant approval, with Ms. Mohammed noting that a decision would likely be made by December 2025.

Motion by Vice Chair Dieringer, seconded by Member Stegura, to receive and file. Motion carried unanimously with the following roll call vote:

**AYES:** Stegura, Schmitz, Seo, Perestam, Quinn, McGowan, Dieringer, Chair Wilson  
**NOES:** None  
**ABSTAIN:** None

#### **C. LOS ANGELES COUNTY SHERIFF'S DEPARTMENT AND PALOS VERDES ESTATES POLICE DEPARTMENT COORDINATION (VERBAL REPORT)**

Captain Aaron Belda, from the Palos Verdes Estates Police Department, provided an overview of how information is shared between local law enforcement agencies, particularly in relation to residential burglaries. He explained that the Palos Verdes Estates Police Department regularly collaborates with the LA County Sheriff's Department, Lomita Station, and other agencies to share information on various investigations, including residential burglaries. This collaboration involves constant communication between detective bureaus, including Detective Sergeants Russell Venegas and Paul Cervantes, as well as crime analysts who help identify patterns and leads. Information is exchanged through direct phone calls, emails, and ongoing coordination to ensure effective investigations and improved response times.

Motion by Vice Chair Dieringer, seconded by Member Schmitz, to receive and file. Motion carried unanimously with the following roll call vote:

**AYES:** Stegura, Schmitz, Seo, Perestam, Quinn, McGowan, Dieringer, Chair Wilson  
**NOES:** None  
**ABSTAIN:** None

#### **VIII. OTHER MATTERS FROM COMMITTEE MEMBERS**

Vice Chair Bea Dieringer, raised concerns about communication challenges during emergencies, specifically regarding poor cell service, electricity, and gas provisions on the

peninsula. She requested that the committee agendize a discussion to explore coordinated efforts to address these issues, including working with companies like Cox and Frontier to improve the underground fiber network and ensuring better coordination for utility shutoffs.

Chair Wilson asked for clarification and who would be responsible for gathering this information.

Vice Chair Dieringer suggested that staff contact Cox and Frontier to obtain reports on their plans to improve cell service. She also mentioned the need for better utility shutdown protocols.

City Manager Mihranian, recommended incorporating these issues into the upcoming report on the utility interdependency in the white paper, which will be presented at the next meeting.

Vice Chair Dieringer agreed, noting the importance of addressing cell service improvements concurrently.

City Manager Mihranian also shared that Rancho Palos Verdes has been actively working with wireless carriers to enhance service in the area. The committee agreed to address these concerns as part of the white paper update and further discussions.

**IX. ADJOURNMENT – 8:32 A.M.**

Chair Wilson adjourned the meeting at 8:32 a.m. The next meeting is scheduled for Thursday, November 13, 2025, at 7:30 a.m.

Respectfully submitted,

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Christian Horvath  
City Clerk, City of Rolling Hills

Approved,

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Patrick Wilson  
Chair and Councilmember,  
City of Rolling Hills



# Palos Verdes Peninsula Unified School District

## Monthly Security Activity Report – October, 2025

### External

**To:**

Dr Devin Serrano  
Superintendent of Schools

Dr Suzanne Wildey  
Assistant Superintendent / Educational Services

Dr Rick Licciardello  
Assistant Superintendent / Human Resources

Brenna Terrones  
Assistant Superintendent / Administrative Services

**Subject:** Monthly Activity Report**Month / Year:** October, 2025

**Details:** School was in session for 22 days during the month of October, 2025, with students and staff having one holiday with no school to commemorate Yom Kippur.

Officer Robert Watt is responsible for ten schools within the district which includes Palos Verdes High School, Rancho Del Mar Continuation School (Shared with Officer Barber), Ridgecrest Middle School, Palos Verdes Intermediate School, Lunada Bay Elementary School, Point Vicente Elementary School, Montemalaga Elementary School, Vista Grande Elementary School, Cornerstone @ Pedregal and Valmonte Early Learning Academy.

Officer Steve Barber is responsible for nine schools within the district which includes Peninsula High School, Rancho Del Mar Continuation School (Shared with Officer Watt), Miraleste Intermediate School, Dapplegray Elementary School, Mira Catalina Elementary School, Rancho Vista Elementary School, Silver Spur Elementary School, Soleado Elementary School and Miraleste Early Learning Academy.

Officer Watt assisted the principal at Vista Grande Elementary School with a child custody dispute involving a student and her parents that were recently divorced. LASD was contacted and responded as well since the incident was a bit complicated.

Officer Watt assisted the principal at Pt Vicente Elementary School in regard to a male adult who had been making continuous attempts to contact a Behavior Interventionist (BI) who worked at the school. The BI felt uncomfortable on the line of questioning that the parent was asking and LASD was contacted.



## **Palos Verdes Peninsula Unified School District Monthly Security Activity Report – October, 2025 External**

Officer Barber assisted staff at Peninsula High School in regard to a student who appeared to be under the influence of drugs. Paramedics were contacted and they transported the student to Torrance Memorial Hospital for treatment.

Officer Barber assisted staff at Peninsula High School in regard to a student who appeared to be under the influence of alcohol.

Officer Watt assisted staff at Lunada Bay Elementary School with a student who had made repeated empty threats to bring a weapon to school. Further investigation revealed the student had zero means to carry out this threat. PD was contacted.

Officer Watt assisted Lunada Bay Elementary School staff on another incident involving a different student who threatened to bring a weapon to school. Further investigation revealed the student did not have the means to fulfill the threat.

Officer Barber handled what appeared to be a road rage incident involving two parties that were arguing in the parking lot at Peninsula High School. Further investigation revealed that the parties involving were not Peninsula High School and that there was no nexus to the school or district. LASD was contacted and responded for follow up.

Officer Watt handled a "road rage" incident involving two females who had almost crashed their vehicles into each other after dropping off their children at Palos Verdes High School.

Officer Barber responded to Miraleste Middle School to assist the principal with an upset parent.

Officer Watt assisted the principal at Vista Grande Elementary School with an impaired neighbor who had continuously visited the campus in an attempt to pass out religious literature to parents.

Officer Barber handled a physical altercation in one of the restrooms at Peninsula High School involving two students. No injuries reported.

Officer Watt handled a physical altercation in a classroom at PVHS involving two sophomores. No injuries reported.

Officer Barber assisted staff at Peninsula High School with a student who suffered a medical emergency in the school's weight room. Paramedics were contacted and responded to transport the student to Torrance Memorial Hospital for treatment.



## **Palos Verdes Peninsula Unified School District Monthly Security Activity Report – October, 2025 External**

Officer Watt assisted the principal at Cornerstone School at Pedregal with a continuously illegally parked vehicle that was blocking the drop off/pick up area in front of the school.

Officer Watt and Officer Barber both worked several varsity football games at their respective high schools with nothing of any significance to report. Both parents and students were well-behaved.

Officer Watt and Officer Barber partnered with Emergency Preparation Coordinator Cheryl Dawson and monitored earthquake and evacuation drills at every school in the district.

Traffic concerns at a good number of schools continue to be a topic of concern and Officer Watt and Officer Barber will be meeting with PVEPD and LASD in an attempt to come up with ideas to make surrounding streets safer.

Officer Watt and Officer Barber provided extra security at school board meetings on October 8 and 27, 2025, with nothing of any significance to report.

Officer Watt and Officer Barber meet on regular basis to discuss crime trends and issues at our schools as well as local, regional and national trends as well.

Respectfully,

Robert Watt  
School Resource Officer / Palos Verdes Peninsula Unified School District

Steve Barber  
School Resource Officer / Palos Verdes Peninsula Unified School District



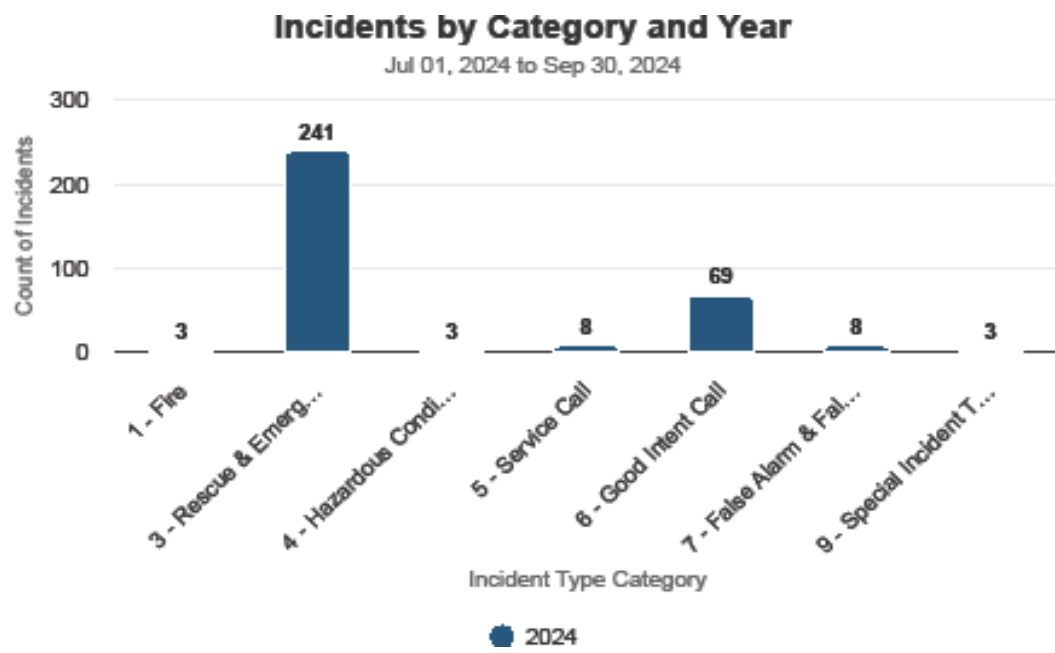
County of Los Angeles

# **FIRE DEPARTMENT**

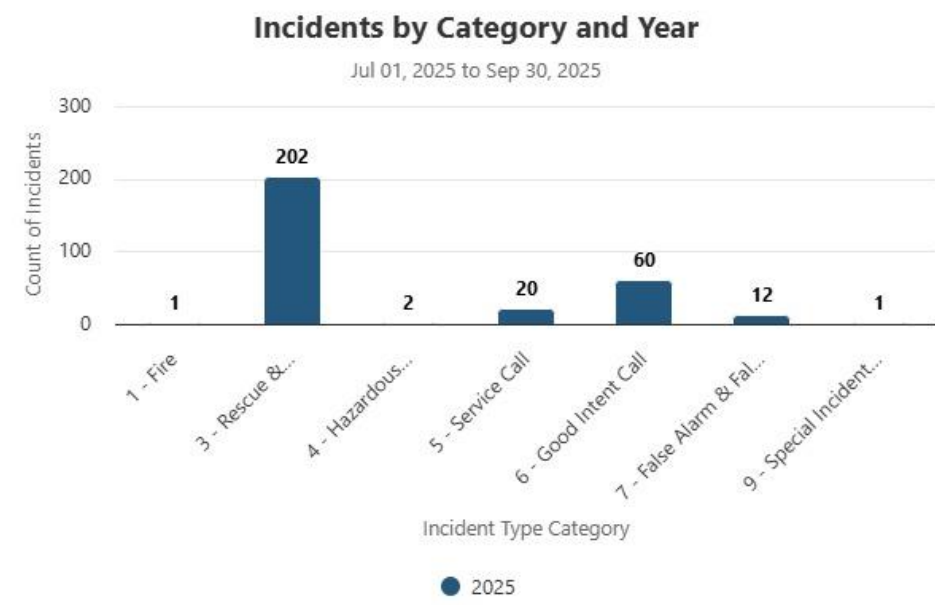


# PALOS VERDES ESTATES

2024



2025



# Palos Verdes Estates Fire

- 1 Fire in 3RD Quarter
- 932 Paseo La Cresta
  - Building Fire
  - Engine 53 arrived on scene to a reported 2 story single family residence with smoke showing from 1<sup>st</sup> floor eaves possible attic fire.
  - Fire was located on sub level between 1<sup>st</sup> and sub crawl space.
  - Contained to HVAC unit and Cardboard on the crawlspace dirt area.

# Incident Types and Totals

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
<b>Basic Incident Type Category (FD1.21): (None)</b>						
Basic Incident City Name (FD1.16): PALOS VERDES ESTATES						
ALRAR	ALRAR		1			
ALRR	ALRR		1			
INVO	INVO		2			
				Total: 4	Total: \$0	Total: 0
				Total: 4	Total: \$0	Total: 0
<b>Basic Incident Type Category (FD1.21): 1 - Fire</b>						
Basic Incident City Name (FD1.16): PALOS VERDES ESTATES						
STR	STR	111 - Building fire	1	\$15,000	5,000	
				Total: 1	Total: \$15,000	Total: 5,000
				Total: 1	Total: \$15,000	Total: 5,000
<b>Basic Incident Type Category (FD1.21): 3 - Rescue &amp; Emergency Medical Service Incident</b>						
Basic Incident City Name (FD1.16): PALOS VERDES ESTATES						
911	911	300 - Rescue, EMS incident, other	1			
911	911	321 - EMS call, excluding vehicle accident with injury	1			
ABDA	ABDA	321 - EMS call, excluding vehicle accident with injury	4			
ABDB	ABDB	300 - Rescue, EMS incident, other	1			
ALERGY	ALERGY	321 - EMS call, excluding vehicle accident with injury	1			
ALREMS	ALREMS	321 - EMS call, excluding vehicle accident with injury	1			
ARREST	ARREST	321 - EMS call, excluding vehicle accident with injury	4			
ASSLT	ASSLT	321 - EMS call, excluding vehicle accident with injury	1			
BACK	BACK	321 - EMS call, excluding vehicle accident with injury	5			
BEHAVA	BEHAVA	321 - EMS call, excluding vehicle accident with injury	2			
BEHAVB	BEHAVB	321 - EMS call, excluding vehicle accident with injury	2			
BITEA	BITEA	321 - EMS call, excluding vehicle accident with injury	1			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
BLEEDA	BLEEDA	321 - EMS call, excluding vehicle accident with injury	3			
CHOKE	CHOKE	300 - Rescue, EMS incident, other	1			
CLIFF	CLIFF	321 - EMS call, excluding vehicle accident with injury	1			
COAST	COAST	321 - EMS call, excluding vehicle accident with injury	1			
CP	CP	311 - Medical assist, assist EMS crew	1			
CP	CP	321 - EMS call, excluding vehicle accident with injury	18			
CVA	CVA	300 - Rescue, EMS incident, other	1			
CVA	CVA	321 - EMS call, excluding vehicle accident with injury	4			
DB	DB	300 - Rescue, EMS incident, other	1			
DB	DB	321 - EMS call, excluding vehicle accident with injury	19			
DIAB	DIAB	321 - EMS call, excluding vehicle accident with injury	1			
EMS	EMS	321 - EMS call, excluding vehicle accident with injury	3			
EMS	EMS	356 - High-angle rescue	1			
INJA	INJA	300 - Rescue, EMS incident, other	3			
INJA	INJA	311 - Medical assist, assist EMS crew	1			
INJA	INJA	321 - EMS call, excluding vehicle accident with injury	24			
INJB	INJB	311 - Medical assist, assist EMS crew	1			
INJB	INJB	321 - EMS call, excluding vehicle accident with injury	4			
LGEMS	LGEMS	321 - EMS call, excluding vehicle accident with injury	5			
LGOR	LGOR	364 - Surf rescue	1			
OD	OD	321 - EMS call, excluding vehicle accident with injury	3			
PA	PA	300 - Rescue, EMS incident, other	2			
PA	PA	311 - Medical assist, assist EMS crew	1			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
PA	PA	321 - EMS call, excluding vehicle accident with injury	10			
SICKA	SICKA	300 - Rescue, EMS incident, other	4			
SICKA	SICKA	321 - EMS call, excluding vehicle accident with injury	28			
SICKB	SICKB	321 - EMS call, excluding vehicle accident with injury	4			
SZR	SZR	321 - EMS call, excluding vehicle accident with injury	5			
TCA	TCA	321 - EMS call, excluding vehicle accident with injury	1			
TCA	TCA	322 - Motor vehicle accident with injuries	3			
TCB	TCB	321 - EMS call, excluding vehicle accident with injury	2			
TCB	TCB	322 - Motor vehicle accident with injuries	2			
TCP	TCP	321 - EMS call, excluding vehicle accident with injury	3			
TCT	TCT	324 - Motor vehicle accident with no injuries.	1			
UNC	UNC	300 - Rescue, EMS incident, other	2			
UNC	UNC	321 - EMS call, excluding vehicle accident with injury	13			
			Total: 202	Total: \$0	Total: 0	Total: 0
			Total: 202	Total: \$0	Total: 0	Total: 0
<b>Basic Incident Type Category (FD1.21): 4 - Hazardous Condition (No Fire)</b>						
Basic Incident City Name (FD1.16): PALOS VERDES ESTATES						
INVO	INVO	412 - Gas leak (natural gas or LPG)	1			
WIRES	WIRES	444 - Power line down	1			
			Total: 2	Total: \$0	Total: 0	Total: 0
			Total: 2	Total: \$0	Total: 0	Total: 0
<b>Basic Incident Type Category (FD1.21): 5 - Service Call</b>						
Basic Incident City Name (FD1.16): PALOS VERDES ESTATES						
ABDB	ABDB	500 - Service call, other	1			
BEHAVB	BEHAVB	551 - Assist police or other governmental agency	1			
ELEV	ELEV	555 - Defective elevator, no occupants	1			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
EMS	EMS	551 - Assist police or other governmental agency	1			
FLOOD	FLOOD	550 - Public service assistance, other	1			
GASI	GASI	500 - Service call, other	1			
INVI	INVI	550 - Public service assistance, other	1			
INVI	INVI	553 - Public service	2			
INVO	INVO	500 - Service call, other	1			
INVO	INVO	520 - Water problem, other	1			
INVO	INVO	550 - Public service assistance, other	1			
INVO	INVO	553 - Public service	1			
LGPA	LGPA	550 - Public service assistance, other	2			
LGPA	LGPA	551 - Assist police or other governmental agency	1			
PA	PA	500 - Service call, other	1			
PA	PA	550 - Public service assistance, other	2			
SNAKE	SNAKE	540 - Animal problem, other	1			
			Total: 20	Total: \$0	Total: 0	Total: 0
			Total: 20	Total: \$0	Total: 0	Total: 0

#### Basic Incident Type Category (FD1.21): 6 - Good Intent Call

Basic Incident City Name (FD1.16): PALOS VERDES ESTATES

ALRA	ALRA	611 - Dispatched and cancelled en route	4
ALRAR	ALRAR	611 - Dispatched and cancelled en route	1
ALRCO	ALRCO	600 - Good intent call, other	3
ALREMS	ALREMS	600 - Good intent call, other	2
ALREMS	ALREMS	611 - Dispatched and cancelled en route	3
ALRR	ALRR	600 - Good intent call, other	3
ALRR	ALRR	611 - Dispatched and cancelled en route	16
BRUSH	BRUSH	600 - Good intent call, other	1
CP	CP	600 - Good intent call, other	1

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
INJA	INJA	600 - Good intent call, other	1			
INJA	INJA	611 - Dispatched and cancelled en route	1			
INJB	INJB	600 - Good intent call, other	1			
INVI	INVI	600 - Good intent call, other	4			
INVO	INVO	600 - Good intent call, other	4			
INVO	INVO	611 - Dispatched and cancelled en route	2			
LAW	LAW	600 - Good intent call, other	1			
PA	PA	600 - Good intent call, other	3			
SICKA	SICKA	600 - Good intent call, other	2			
STRM	STRM	600 - Good intent call, other	1			
UNC	UNC	600 - Good intent call, other	4			
UNC	UNC	611 - Dispatched and cancelled en route	1			
WIRES	WIRES	600 - Good intent call, other	1			
			Total: 60	Total: \$0	Total: 0	Total: 0
			Total: 60	Total: \$0	Total: 0	Total: 0

#### Basic Incident Type Category (FD1.21): 7 - False Alarm & False Call

Basic Incident City Name (FD1.16): PALOS VERDES ESTATES

ALRICO	ALRICO	700 - False alarm or false call, other	1			
ALREMS	ALREMS	700 - False alarm or false call, other	2			
ALRR	ALRR	700 - False alarm or false call, other	4			
GASO	GASO	700 - False alarm or false call, other	1			
INVI	INVI	700 - False alarm or false call, other	2			
INVO	INVO	700 - False alarm or false call, other	1			
POLE	POLE	700 - False alarm or false call, other	1			
			Total: 12	Total: \$0	Total: 0	Total: 0
			Total: 12	Total: \$0	Total: 0	Total: 0

#### Basic Incident Type Category (FD1.21): 9 - Special Incident Type

Basic Incident City Name (FD1.16): PALOS VERDES ESTATES

INVO	INVO	900 - Special type of incident, other	1			
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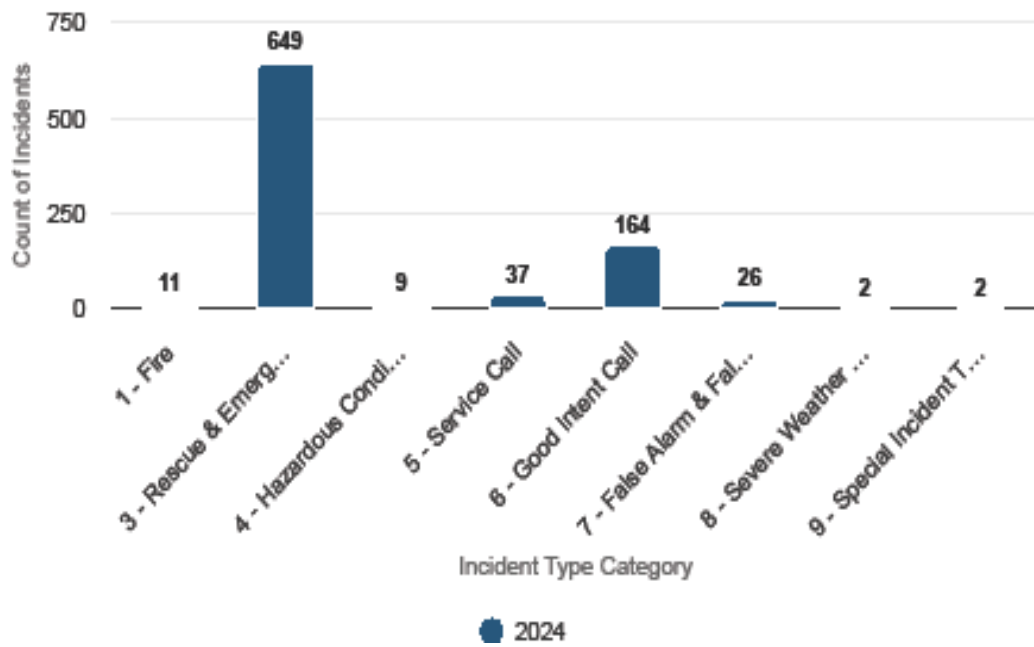
Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
			Total: 1	Total: \$0	Total: 0	Total: 0
			Total: 1	Total: \$0	Total: 0	Total: 0
			Total: 302	Total: \$15,000	Total: 5,000	Total: 0

# RANCHO PALOS VERDES

## 2024

### Incidents by Category and Year

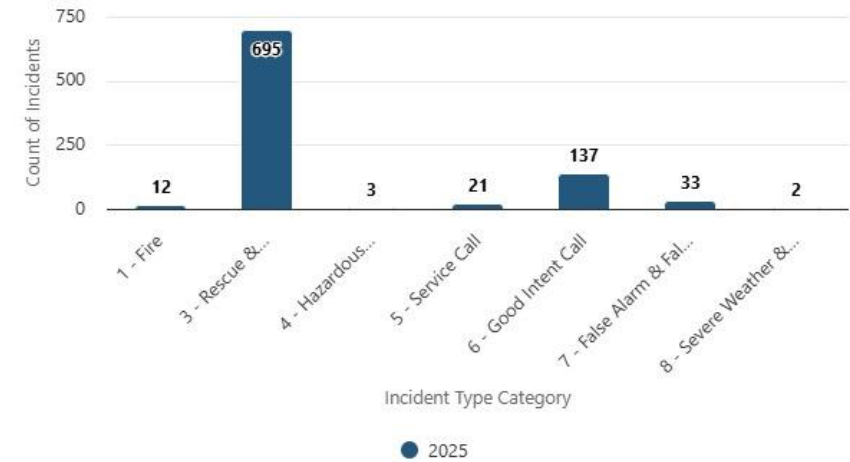
Jul 01, 2024 to Sep 30, 2024



## 2025

### Incidents by Category and Year

Jul 01, 2025 to Sep 30, 2025



# Rancho Palos Verdes Fires

- 12 Fires in 3<sup>rd</sup> Quarter
- 29641 South Western Avenue
  - Outside rubbish, trash or waste ( LA City Fire)
  - Assisting E83 with LAFD needs(Traffic Control)
- 29207 Beachside Drive
  - Vehicle fire
  - Chevrolet Pick up
  - Homeowner used garden hose and LASD used dry chem extinguishers
- 28901 South Western Avenue

- Business office
- Trash/rubbish fire
- Goodwill donation box near the terraces
- Crenshaw Blvd and Crest Road
  - Passenger Vehicle Fire
  - Smoke coming from engine no fire
- 28211 Ella Road
  - Building Fire, Family Dwelling
  - Heavy smoke from the garage
  - Cause is unintentional/Electrical
- 3493 Newridge Drive
  - Structure/Single Family Dwelling
  - 1 Bed bound patient/extricated from residence

- Smoke inside home coming from vents and smell like burning
- AC inside source of smoke/no fire
- Fire contained to heater in garage/faulty heater
- Cause: Electrical Failure
- 41 Cayuse Lane
  - Vehicle Fire
  - Fire not spreading to brush
  - Car fire out on arrival
- Crestwood Street and S Western Avenue
  - Outside Rubbish Fire/Trash can by Chevron
- 26919 Circle Verde Drive
  - Trash/rubbish fire
  - Fire contained to trash can

- Resident used Tung oil to refinish wood and rags combusted in the container
  - Resident extinguished with hose.
- 28451 Indian Peak Road
  - Brush/grass fire
  - Dispatched to arching wires
  - Transformer blown
  - Spread to trees and branches near school.
  - Upgraded to first alarm brush fire
  - .5 acre in medium brush running uphill, no structures threatened
  - Forward progress stopped in approximately 10 minutes.
- 1833 Caddington Drive
  - Structure Fire

- Dormitory type structure
- Area of origin was kitchen
- Heat from powered equipment
- Accidental/unintentional
- Misuse of materials or product
- 28068 Santona Drive
  - Special Outside Fire
  - Contractor working in backyard laying steps in drilling a hole in railroad tie and drill bit broke inside a railroad tie that started a fire inside railroad tie.
  - Gas station above saw smoke and applied water to the railroad tie.

# Incident Types and Totals

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
<b>Basic Incident Type Category (FD1.21): (None)</b>						
Basic Incident City Name (FD1.16): RANCHO PALOS VERDES						
ALRA	ALRA		3			
ALRCO	ALRCO		1			
ALREMS	ALREMS		2			
ALRMAN	ALRMAN		1			
ALRR	ALRR		4			
BITEB	BITEB		1			
BLEEDA	BLEEDA		1			
INVI	INVI		4			
INVO	INVO		2			
MISC1	MISC1		1			
PA	PA		2			
SICKA	SICKA		1			
TCA	TCA		1			
UNC	UNC		1			
VEH	VEH		1			
WIRES	WIRES		1			
				Total: 27	Total: \$0	Total: 0
				Total: 27	Total: \$0	Total: 0
<b>Basic Incident Type Category (FD1.21): 1 - Fire</b>						
Basic Incident City Name (FD1.16): RANCHO PALOS VERDES						
MISC1	MISC1	151 - Outside rubbish, trash or waste fire	1			
MISC1	MISC1	160 - Special outside fire, other	1	\$100	100	
POLE	POLE	142 - Brush or brush-and-grass mixture fire	1	\$0	0	
RUB	RUB	118 - Trash or rubbish fire, contained	2	\$0	0	
RUB	RUB	150 - Outside rubbish fire, other	1			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
STR	STR	100 - Fire, other	1			
STR	STR	111 - Building fire	1			
STRA	STRA	111 - Building fire	1	\$700,000		
VEH	VEH	130 - Mobile property (vehicle) fire, other	2	\$0	5,000	
VEH	VEH	131 - Passenger vehicle fire	1			
			Total: 12	Total: \$700,100	Total: 5,100	Total: 0
			Total: 12	Total: \$700,100	Total: 5,100	Total: 0

#### Basic Incident Type Category (FD1.21): 3 - Rescue & Emergency Medical Service Incident

Basic Incident City Name (FD1.16): RANCHO PALOS VERDES

911	911	321 - EMS call, excluding vehicle accident with injury	7
ABDA	ABDA	300 - Rescue, EMS incident, other	3
ABDA	ABDA	321 - EMS call, excluding vehicle accident with injury	21
ABDB	ABDB	321 - EMS call, excluding vehicle accident with injury	7
ALERGY	ALERGY	321 - EMS call, excluding vehicle accident with injury	4
ALREMS	ALREMS	321 - EMS call, excluding vehicle accident with injury	3
ARREST	ARREST	300 - Rescue, EMS incident, other	1
ARREST	ARREST	321 - EMS call, excluding vehicle accident with injury	15
ASSLT	ASSLT	321 - EMS call, excluding vehicle accident with injury	5
BACK	BACK	320 - Emergency medical service, other	1
BACK	BACK	321 - EMS call, excluding vehicle accident with injury	4
BEHAVA	BEHAVA	321 - EMS call, excluding vehicle accident with injury	4
BEHAVB	BEHAVB	300 - Rescue, EMS incident, other	1
BEHAVB	BEHAVB	321 - EMS call, excluding vehicle accident with injury	7
BLEEDA	BLEEDA	300 - Rescue, EMS incident, other	2

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
BLEEDA	BLEEDA	321 - EMS call, excluding vehicle accident with injury	16			
CHOKE	CHOKE	321 - EMS call, excluding vehicle accident with injury	2			
COAST	COAST	321 - EMS call, excluding vehicle accident with injury	1			
CP	CP	300 - Rescue, EMS incident, other	10			
CP	CP	311 - Medical assist, assist EMS crew	1			
CP	CP	320 - Emergency medical service, other	1			
CP	CP	321 - EMS call, excluding vehicle accident with injury	33			
CVA	CVA	300 - Rescue, EMS incident, other	3			
CVA	CVA	321 - EMS call, excluding vehicle accident with injury	19			
DB	DB	300 - Rescue, EMS incident, other	11			
DB	DB	320 - Emergency medical service, other	2			
DB	DB	321 - EMS call, excluding vehicle accident with injury	43			
DIAA	DIAA	311 - Medical assist, assist EMS crew	1			
DIAA	DIAA	321 - EMS call, excluding vehicle accident with injury	3			
DROWN	DROWN	321 - EMS call, excluding vehicle accident with injury	1			
ELEV	ELEV	353 - Removal of victim(s) from stalled elevator	2			
EMS	EMS	321 - EMS call, excluding vehicle accident with injury	8			
EXPOSA	EXPOSA	311 - Medical assist, assist EMS crew	1			
EXPOSA	EXPOSA	321 - EMS call, excluding vehicle accident with injury	3			
INJA	INJA	300 - Rescue, EMS incident, other	13			
INJA	INJA	311 - Medical assist, assist EMS crew	4			
INJA	INJA	320 - Emergency medical service, other	2			
INJA	INJA	321 - EMS call, excluding vehicle accident with injury	116			
INJB	INJB	320 - Emergency medical service, other	1			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
INJB	INJB	321 - EMS call, excluding vehicle accident with injury	4			
OD	OD	321 - EMS call, excluding vehicle accident with injury	5			
PA	PA	311 - Medical assist, assist EMS crew	4			
PA	PA	321 - EMS call, excluding vehicle accident with injury	25			
POISON	POISON	321 - EMS call, excluding vehicle accident with injury	1			
SICKA	SICKA	300 - Rescue, EMS incident, other	16			
SICKA	SICKA	311 - Medical assist, assist EMS crew	2			
SICKA	SICKA	321 - EMS call, excluding vehicle accident with injury	127			
SICKB	SICKB	300 - Rescue, EMS incident, other	2			
SICKB	SICKB	321 - EMS call, excluding vehicle accident with injury	11			
SZR	SZR	300 - Rescue, EMS incident, other	3			
SZR	SZR	321 - EMS call, excluding vehicle accident with injury	13			
TCA	TCA	311 - Medical assist, assist EMS crew	1			
TCA	TCA	321 - EMS call, excluding vehicle accident with injury	10			
TCA	TCA	322 - Motor vehicle accident with injuries	3			
TCB	TCB	321 - EMS call, excluding vehicle accident with injury	4			
TCB	TCB	322 - Motor vehicle accident with injuries	2			
TCB	TCB	324 - Motor vehicle accident with no injuries.	1			
TCP	TCP	321 - EMS call, excluding vehicle accident with injury	3			
TCSTR	TCSTR	324 - Motor vehicle accident with no injuries.	1			
TCT	TCT	321 - EMS call, excluding vehicle accident with injury	2			
UNC	UNC	300 - Rescue, EMS incident, other	3			
UNC	UNC	320 - Emergency medical service, other	2			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
UNC	UNC	321 - EMS call, excluding vehicle accident with injury	68			
				Total: 695	Total: \$0	Total: 0
				Total: 695	Total: \$0	Total: 0
<b>Basic Incident Type Category (FD1.21): 4 - Hazardous Condition (No Fire)</b>						
Basic Incident City Name (FD1.16): RANCHO PALOS VERDES						
INVO	INVO	444 - Power line down	1			
POLE	POLE	440 - Electrical wiring/equipment problem, other	1			
WIRES	WIRES	440 - Electrical wiring/equipment problem, other	1			
				Total: 3	Total: \$0	Total: 0
				Total: 3	Total: \$0	Total: 0
<b>Basic Incident Type Category (FD1.21): 5 - Service Call</b>						
Basic Incident City Name (FD1.16): RANCHO PALOS VERDES						
ELEV	ELEV	500 - Service call, other	1			
FLOOD	FLOOD	520 - Water problem, other	1			
GASI	GASI	531 - Smoke or odor removal	1			
HYD	HYD	522 - Water or steam leak	2			
INVI	INVI	550 - Public service assistance, other	1			
INVO	INVO	522 - Water or steam leak	2			
INVO	INVO	550 - Public service assistance, other	1			
LGPA	LGPA	550 - Public service assistance, other	1			
LGPA	LGPA	551 - Assist police or other governmental agency	1			
PA	PA	550 - Public service assistance, other	6			
SNAKE	SNAKE	540 - Animal problem, other	1			
SNAKE	SNAKE	541 - Animal problem	1			
SNAKE	SNAKE	550 - Public service assistance, other	1			
WIRES	WIRES	500 - Service call, other	1			
				Total: 21	Total: \$0	Total: 0
				Total: 21	Total: \$0	Total: 0
<b>Basic Incident Type Category (FD1.21): 6 - Good Intent Call</b>						
Basic Incident City Name (FD1.16): RANCHO PALOS VERDES						
ALRA	ALRA	600 - Good intent call, other	1			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
ALRA	ALRA	611 - Dispatched and cancelled en route	14			
ALRAR	ALRAR	600 - Good intent call, other	1			
ALREMS	ALREMS	600 - Good intent call, other	8			
ALREMS	ALREMS	611 - Dispatched and cancelled en route	7			
ALRMAN	ALRMAN	611 - Dispatched and cancelled en route	2			
ALRMAN	ALRMAN	641 - Vicinity alarm (incident in other location)	1			
ALRR	ALRR	600 - Good intent call, other	6			
ALRR	ALRR	611 - Dispatched and cancelled en route	20			
ARREST		600 - Good intent call, other	1			
ARREST	ARREST	611 - Dispatched and cancelled en route	1			
ASSLT	ASSLT	611 - Dispatched and cancelled en route	1			
BRUSH	BRUSH	611 - Dispatched and cancelled en route	1			
CHOKE	CHOKE	600 - Good intent call, other	1			
CHOKE	CHOKE	611 - Dispatched and cancelled en route	1			
CP	CP	600 - Good intent call, other	1			
CP	CP	611 - Dispatched and cancelled en route	1			
CVA	CVA	600 - Good intent call, other	1			
DB	DB	600 - Good intent call, other	1			
DIAA	DIAA	611 - Dispatched and cancelled en route	1			
ELEV	ELEV	600 - Good intent call, other	1			
ELEV	ELEV	611 - Dispatched and cancelled en route	2			
EMS	EMS	600 - Good intent call, other	6			
EMS	EMS	611 - Dispatched and cancelled en route	2			
GASI	GASI	600 - Good intent call, other	1			
INJA	INJA	600 - Good intent call, other	8			
INJA	INJA	611 - Dispatched and cancelled en route	1			
INVI	INVI	600 - Good intent call, other	1			
INVI	INVI	611 - Dispatched and cancelled en route	1			
INVO	INVO	600 - Good intent call, other	6			
INVO	INVO	611 - Dispatched and cancelled en route	5			
OD	OD	600 - Good intent call, other	2			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
PA	PA	600 - Good intent call, other	12			
PA	PA	611 - Dispatched and cancelled en route	1			
POISON	POISON	600 - Good intent call, other	1			
SICKA	SICKA	600 - Good intent call, other	4			
SICKA	SICKA	611 - Dispatched and cancelled en route	1			
SICKB	SICKB	611 - Dispatched and cancelled en route	1			
SNAKE	SNAKE	600 - Good intent call, other	1			
STRA	STRA	600 - Good intent call, other	1			
STRA	STRA	622 - No incident found on arrival at dispatch address	1			
TCA	TCA	600 - Good intent call, other	2			
TCB	TCB	600 - Good intent call, other	2			
TREE	TREE	611 - Dispatched and cancelled en route	1			
UNC	UNC	600 - Good intent call, other	2			
			Total: 137	Total: \$0	Total: 0	Total: 0
			Total: 137	Total: \$0	Total: 0	Total: 0

#### Basic Incident Type Category (FD1.21): 7 - False Alarm & False Call

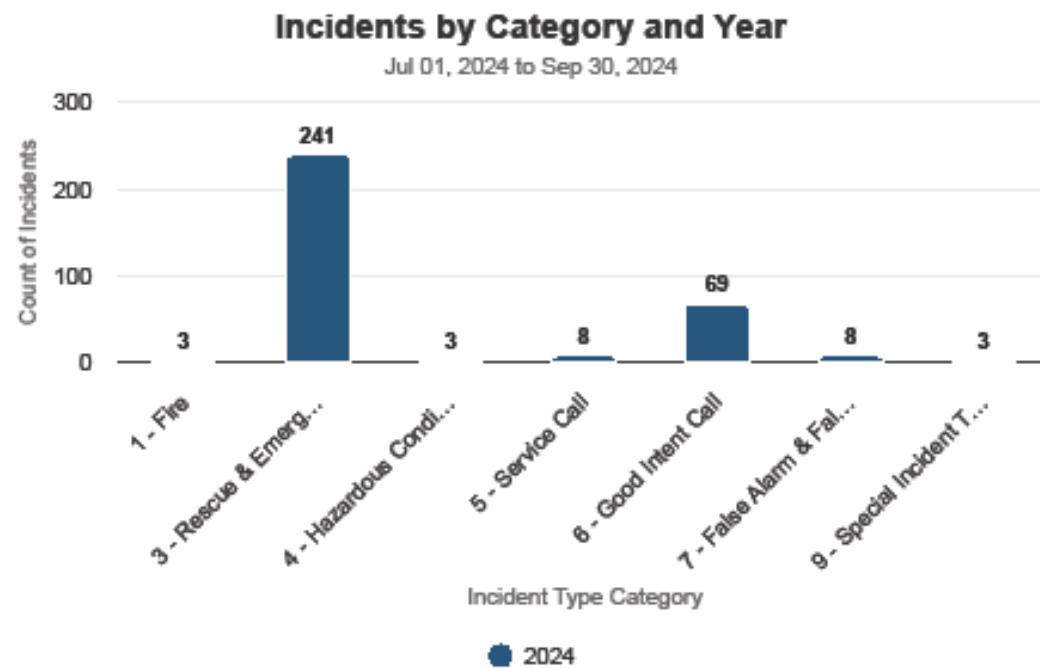
Basic Incident City Name (FD1.16): RANCHO PALOS VERDES

ALRA	ALRA	700 - False alarm or false call, other	7
ALRA	ALRA	733 - Smoke detector activation due to malfunction	4
ALRA	ALRA	744 - Detector activation, no fire - unintentional	1
ALRAR	ALRAR	744 - Detector activation, no fire - unintentional	1
ALRCO	ALRCO	730 - System malfunction, other	1
ALRCO	ALRCO	736 - CO detector activation due to malfunction	1
ALREMS	ALREMS	700 - False alarm or false call, other	2
ALRMAN	ALRMAN	700 - False alarm or false call, other	3
ALRR	ALRR	700 - False alarm or false call, other	2
ELEV	ELEV	730 - System malfunction, other	1
INVI	INVI	700 - False alarm or false call, other	1
INVI	INVI	735 - Alarm system sounded due to malfunction	1
INVO	INVO	700 - False alarm or false call, other	2

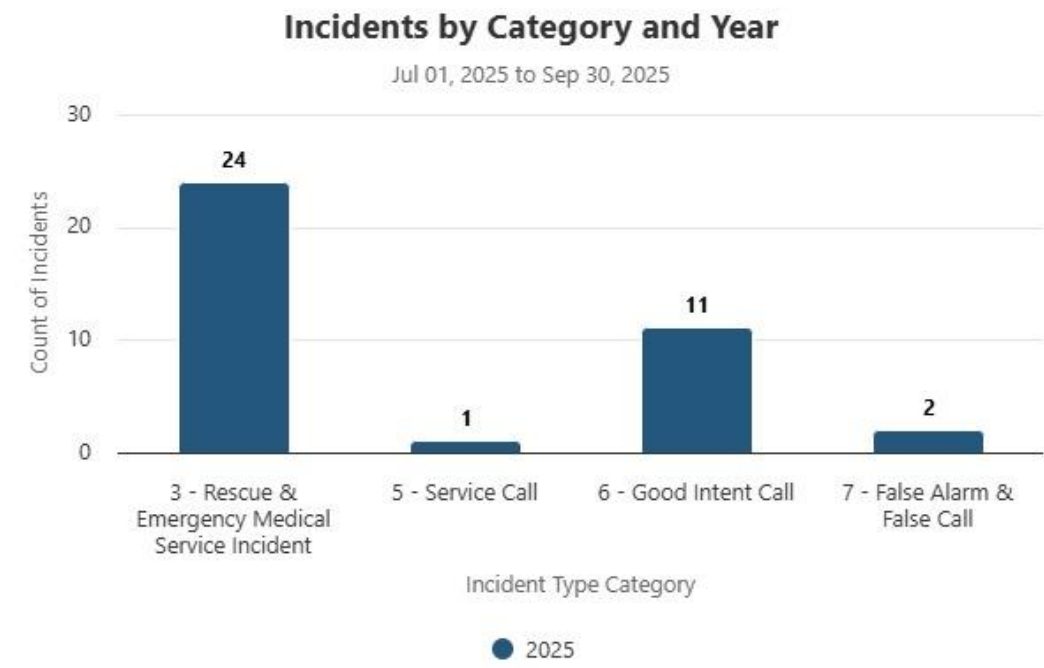
Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
INVO	INVO	733 - Smoke detector activation due to malfunction	1			
MISC1	MISC1	700 - False alarm or false call, other	1			
STRA	STRA	700 - False alarm or false call, other	1			
TREE	TREE	700 - False alarm or false call, other	1			
WIRES	WIRES	700 - False alarm or false call, other	2			
			Total: 33	Total: \$0	Total: 0	Total: 0
			Total: 33	Total: \$0	Total: 0	Total: 0
<b>Basic Incident Type Category (FD1.21): 8 - Severe Weather &amp; Natural Disaster</b>						
Basic Incident City Name (FD1.16): RANCHO PALOS VERDES						
INVO	INVO	800 - Severe weather or natural disaster, other	1			
LGPA	LGPA	800 - Severe weather or natural disaster, other	1			
			Total: 2	Total: \$0	Total: 0	Total: 0
			Total: 2	Total: \$0	Total: 0	Total: 0
			Total: 930	Total: \$700,100	Total: 5,100	Total: 0

# CITY OF ROLLING HILLS

JULY-SEPTEMBER 2024



JULY-SEPTEMBER 2025



# ROLLING HILLS FIRES

No Fires for 3<sup>rd</sup> Quarter

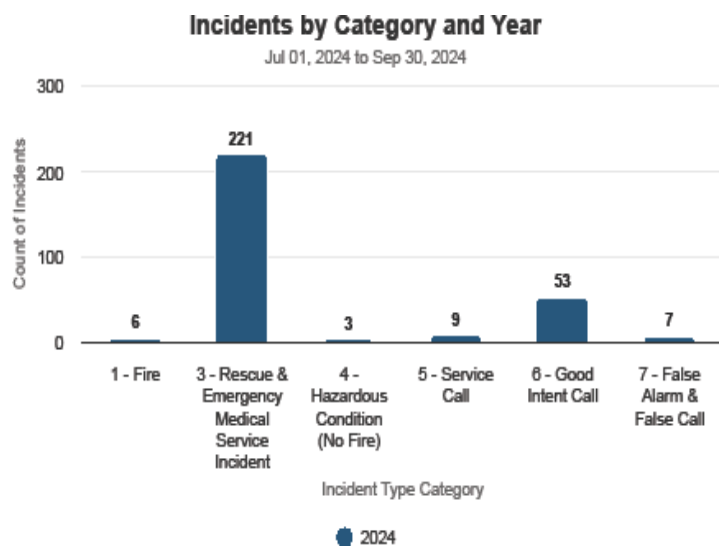
## Incident Type and Totals:

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
<b>Basic Incident Type Category (FD1.21): 3 - Rescue &amp; Emergency Medical Service Incident</b>						
Basic Incident City Name (FD1.16): ROLLING HILLS						
ABDA	ABDA	321 - EMS call, excluding vehicle accident with injury	1			
ARREST	ARREST	321 - EMS call, excluding vehicle accident with injury	2			
BEHAVB	BEHAVB	321 - EMS call, excluding vehicle accident with injury	1			
CP	CP	321 - EMS call, excluding vehicle accident with injury	3			
CVA	CVA	321 - EMS call, excluding vehicle accident with injury	1			
DB	DB	300 - Rescue, EMS incident, other	1			
DB	DB	321 - EMS call, excluding vehicle accident with injury	3			
INJA	INJA	321 - EMS call, excluding vehicle accident with injury	1			
PA	PA	321 - EMS call, excluding vehicle accident with injury	3			
SICKA	SICKA	300 - Rescue, EMS incident, other	1			
SICKA	SICKA	321 - EMS call, excluding vehicle accident with injury	5			

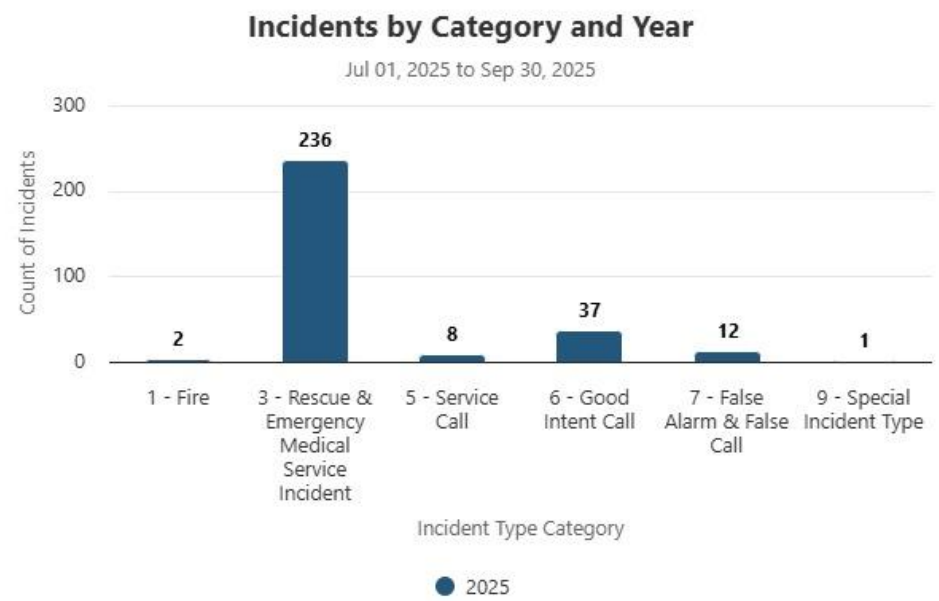
Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
TCA	TCA	321 - EMS call, excluding vehicle accident with injury	1			
UNC	UNC	300 - Rescue, EMS incident, other	1			
				Total: 24	Total: \$0	Total: 0
				Total: 24	Total: \$0	Total: 0
<b>Basic Incident Type Category (FD1.21): 5 - Service Call</b>						
Basic Incident City Name (FD1.16): ROLLING HILLS						
ALRCO	ALRCO	500 - Service call, other	1			
				Total: 1	Total: \$0	Total: 0
				Total: 1	Total: \$0	Total: 0
<b>Basic Incident Type Category (FD1.21): 6 - Good Intent Call</b>						
Basic Incident City Name (FD1.16): ROLLING HILLS						
ALREMS	ALREMS	611 - Dispatched and cancelled en route	3			
ALRR	ALRR	611 - Dispatched and cancelled en route	4			
ARREST	ARREST	600 - Good intent call, other	1			
INVO	INVO	611 - Dispatched and cancelled en route	1			
VEHL	VEHL	611 - Dispatched and cancelled en route	1			
WIRES	WIRES	600 - Good intent call, other	1			
				Total: 11	Total: \$0	Total: 0
				Total: 11	Total: \$0	Total: 0
<b>Basic Incident Type Category (FD1.21): 7 - False Alarm &amp; False Call</b>						
Basic Incident City Name (FD1.16): ROLLING HILLS						
ALRA	ALRA	700 - False alarm or false call, other	1			
ALRCO	ALRCO	700 - False alarm or false call, other	1			
				Total: 2	Total: \$0	Total: 0
				Total: 2	Total: \$0	Total: 0
				Total: 38	Total: \$0	Total: 0
						Total: 0

# ROLLING HILLS ESTATES

## 2024



## 2025



# ROLLING HILLS ESTATES FIRES

- 2 Fires reported for 3<sup>rd</sup> quarter
  - 877 South Silver Spur
    - Passenger Vehicle Fire-Electrical Failure
  - 4632 Rollando Drive
    - Building Fire
    - BC 14 and E 106 arrived on scene to find a 1 story, single family dwelling with smoke and fire showing to the attached garage.
    - One firefighter was treated for weakness/dizziness/heat related injuries and transported.
    - No extensions to the main area of house.
    - Cause-unintentional

# Incident Types and Totals

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
<b>Basic Incident Type Category (FD1.21): (None)</b>						
Basic Incident City Name (FD1.16): ROLLING HILLS ESTATES						
ALRA	ALRA		2			
ALRAR	ALRAR		1			
ALREMS	ALREMS		2			
ALRR	ALRR		1			
ALRWFR	ALRWFR		1			
CP	CP		1			
INJA	INJA		1			
INVI	INVI		1			
PA	PA		1			
			<b>Total: 11</b>	<b>Total: \$0</b>	<b>Total: 0</b>	<b>Total: 0</b>
			<b>Total: 11</b>	<b>Total: \$0</b>	<b>Total: 0</b>	<b>Total: 0</b>
<b>Basic Incident Type Category (FD1.21): 1 - Fire</b>						
Basic Incident City Name (FD1.16): ROLLING HILLS ESTATES						
STR	STR	111 - Building fire	1	\$100,000	80,000	
VEH	VEH	131 - Passenger vehicle fire	1	\$70,000	0	
			<b>Total: 2</b>	<b>Total: \$170,000</b>	<b>Total: 80,000</b>	<b>Total: 0</b>
			<b>Total: 2</b>	<b>Total: \$170,000</b>	<b>Total: 80,000</b>	<b>Total: 0</b>
<b>Basic Incident Type Category (FD1.21): 3 - Rescue &amp; Emergency Medical Service Incident</b>						
Basic Incident City Name (FD1.16): ROLLING HILLS ESTATES						
911	911	300 - Rescue, EMS incident, other	1			
ABDA	ABDA	321 - EMS call, excluding vehicle accident with injury	6			
ABDB	ABDB	321 - EMS call, excluding vehicle accident with injury	4			
ALERGY	ALERGY	321 - EMS call, excluding vehicle accident with injury	2			
ALREMS	ALREMS	300 - Rescue, EMS incident, other	1			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
ALREMS	ALREMS	321 - EMS call, excluding vehicle accident with injury	1			
ARREST	ARREST	300 - Rescue, EMS incident, other	1			
ARREST	ARREST	321 - EMS call, excluding vehicle accident with injury	6			
ASSLT	ASSLT	321 - EMS call, excluding vehicle accident with injury	1			
BACK	BACK	300 - Rescue, EMS incident, other	1			
BLEEDA	BLEEDA	300 - Rescue, EMS incident, other	2			
BLEEDA	BLEEDA	321 - EMS call, excluding vehicle accident with injury	6			
BLEEDB	BLEEDB	300 - Rescue, EMS incident, other	1			
CHOKE	CHOKE	321 - EMS call, excluding vehicle accident with injury	2			
CP	CP	300 - Rescue, EMS incident, other	7			
CP	CP	321 - EMS call, excluding vehicle accident with injury	14			
CVA	CVA	300 - Rescue, EMS incident, other	1			
CVA	CVA	321 - EMS call, excluding vehicle accident with injury	11			
DB	DB	321 - EMS call, excluding vehicle accident with injury	18			
DIAA	DIAA	321 - EMS call, excluding vehicle accident with injury	1			
DROWN	DROWN	321 - EMS call, excluding vehicle accident with injury	1			
ELEV	ELEV	353 - Removal of victim(s) from stalled elevator	1			
EMS	EMS	321 - EMS call, excluding vehicle accident with injury	2			
EXPOSA	EXPOSA	300 - Rescue, EMS incident, other	1			
INJA	INJA	300 - Rescue, EMS incident, other	10			
INJA	INJA	321 - EMS call, excluding vehicle accident with injury	52			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
INJB	INJB	321 - EMS call, excluding vehicle accident with injury	3			
MAT	MAT	321 - EMS call, excluding vehicle accident with injury	1			
PA	PA	321 - EMS call, excluding vehicle accident with injury	7			
SICKA	SICKA	300 - Rescue, EMS incident, other	6			
SICKA	SICKA	321 - EMS call, excluding vehicle accident with injury	27			
SICKB	SICKB	321 - EMS call, excluding vehicle accident with injury	1			
STAB	STAB	321 - EMS call, excluding vehicle accident with injury	1			
SZR	SZR	300 - Rescue, EMS incident, other	1			
SZR	SZR	321 - EMS call, excluding vehicle accident with injury	4			
TCA	TCA	321 - EMS call, excluding vehicle accident with injury	5			
TCA	TCA	322 - Motor vehicle accident with injuries	1			
TCB	TCB	321 - EMS call, excluding vehicle accident with injury	3			
TCB	TCB	322 - Motor vehicle accident with injuries	1			
TCP	TCP	321 - EMS call, excluding vehicle accident with injury	2			
TCT	TCT	321 - EMS call, excluding vehicle accident with injury	1			
UNC	UNC	300 - Rescue, EMS incident, other	1			
UNC	UNC	321 - EMS call, excluding vehicle accident with injury	17			
			Total: 236	Total: \$0	Total: 0	Total: 0
			Total: 236	Total: \$0	Total: 0	Total: 0

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
HYD	HYD	522 - Water or steam leak	1			
INVI	INVI	500 - Service call, other	2			
INVO	INVO	531 - Smoke or odor removal	1			
PA	PA	550 - Public service assistance, other	2			
SNAKE	SNAKE	500 - Service call, other	1			
WIRES	WIRES	500 - Service call, other	1			
			Total: 8	Total: \$0	Total: 0	Total: 0
			Total: 8	Total: \$0	Total: 0	Total: 0
<b>Basic Incident Type Category (FD1.21): 6 - Good Intent Call</b>						
Basic Incident City Name (FD1.16): ROLLING HILLS ESTATES						
911	911	600 - Good intent call, other	1			
ALRA	ALRA	611 - Dispatched and cancelled en route	9			
ALRCO	ALRCO	611 - Dispatched and cancelled en route	1			
ALREMS	ALREMS	600 - Good intent call, other	1			
ALREMS	ALREMS	611 - Dispatched and cancelled en route	2			
ALRR	ALRR	611 - Dispatched and cancelled en route	7			
ALRWF	ALRWF	611 - Dispatched and cancelled en route	1			
ARREST	ARREST	611 - Dispatched and cancelled en route	1			
ASSLT	ASSLT	611 - Dispatched and cancelled en route	1			
BLEEDA	BLEEDA	600 - Good intent call, other	1			
FLOOD	FLOOD	600 - Good intent call, other	1			
INJA	INJA	611 - Dispatched and cancelled en route	1			
INJB	INJB	611 - Dispatched and cancelled en route	1			
INVI	INVI	611 - Dispatched and cancelled en route	1			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
INVO	INVO	600 - Good intent call, other	1			
PA	PA	611 - Dispatched and cancelled en route	1			
STR	STR	622 - No incident found on arrival at dispatch address	1			
TCA	TCA	600 - Good intent call, other	1			
TCB	TCB	600 - Good intent call, other	2			
WIRES	WIRES	611 - Dispatched and cancelled en route	1			
			Total: 36	Total: \$0	Total: 0	Total: 0
			Total: 36	Total: \$0	Total: 0	Total: 0
<b>Basic Incident Type Category (FD1.21): 7 - False Alarm &amp; False Call</b>						
Basic Incident City Name (FD1.16): ROLLING HILLS ESTATES						
ALRA	ALRA	700 - False alarm or false call, other	2			
ALRA	ALRA	733 - Smoke detector activation due to malfunction	1			
ALRA	ALRA	735 - Alarm system sounded due to malfunction	2			
ALRA	ALRA	745 - Alarm system activation, no fire - unintentional	1			
ALRR	ALRR	700 - False alarm or false call, other	1			
ALRWF	ALRWF	700 - False alarm or false call, other	1			
GASI	GASI	700 - False alarm or false call, other	1			
INVI	INVI	733 - Smoke detector activation due to malfunction	1			
INVO	INVO	700 - False alarm or false call, other	1			
STRA	STRA	733 - Smoke detector activation due to malfunction	1			
			Total: 12	Total: \$0	Total: 0	Total: 0
			Total: 12	Total: \$0	Total: 0	Total: 0
<b>Basic Incident Type Category (FD1.21): 9 - Special Incident Type</b>						
Basic Incident City Name (FD1.16): ROLLING HILLS ESTATES						
INVO	INVO	900 - Special type of incident, other	1			

Cad Initial Cad Incident Type Description	Fire Initial Cad Incident Type Description (FD1.86)	Basic Incident Type Code And Description (FD1.21)	Number of incidents	Property Loss	Content Loss	Acres Burned
			Total: 1	Total: \$0	Total: 0	Total: 0
			Total: 1	Total: \$0	Total: 0	Total: 0
			Total: 306	Total: \$170,000	Total: 80,000	Total: 0

## CAD Incident Abbreviations

CODE	DESCRIPTION
911	911 HANG UP
AA	AUTO AID - MISC
AAE	AUTO AID-ENG
AAS	AUTO AID SQUAD
AAT	AUTO AID TRUCK
ABD	ABDOMINAL PAIN
ADM	ADM PROB/PREV
AGBURN	AGRICULTURAL BURN
ALERGY	ALLERGY REACTION
ALERT1	AIRCRAFT EMERGENCY
ALERT2	AIRCRAFT EMERGENCY
ALERT3	PLANE CRASH/IMMINENT
ALERTW	BLUE WATER AIRCRFT EMERG
ALRA	FIRE ALARM
ALRAR	ALARM W/RESET
ALRCO	CO DETECTOR ALM
ALREMS	MEDICAL ALARM
ALRMAN	MANUAL PULL
ALRR	RES FIRE ALARM
ALRWF	WATERFLOW ALARM
ALRWFR	WATERFLOW/RESET
ARREST	CARDIAC ARREST
ASSLT	ASSAULT/ABUSE
AVAIL	OA STATUS
BACK	BACK PAIN
BDS	BIOL DET ALARM
BEHAV	PSYCH RESCUE
BITE	BITE OR STING
BLEED	BLEEDING/WOUNDS
BOAT	BOAT FIRE
BOMB	BOMB THREAT
BRIDGE	BRIDGE FIRE
BRUSH	BRUSH FIRE
BURN	BURNS
CATLNA	BRUSH ON CATALINA
CATRSQ	CATL TECH RSQ
CE	CONT ED (PM"S)
CHOKE	CHOKING

CLIFF	CLIFF RSQ
COAST	COAST RESQ
COLLAP	STR/TRNCH RESQ
CONFIN	CONFINED SPACE RSQ
COVER	STN COVER
CP	CHEST PAIN
CVA	STROKE
DB	DIFF BREATHING
DERAIL	TRAIN DERAIL
DIA	DIABETIC
DIVE	DEEP WTR RSQ
DIVEW	LAKE-WATERWAY RESQ
DOCK	DOCK/PIER FIRE
DRILL	DRILL OA STATUS
DROWN	DROWNING/DIVING
ELEC	ELEC SHOCK
ELEV	ELEV RESCUE
EMS	MEDICAL RESCUE
EQUINE	LG ANIMAL RSQ
EXPL	EXPLOSION
EXPOSE	HEAT/COLD EXPOS
EYE	INJ TO EYE
FALL	INJ IN FALL
FDBURN	FD CNTRL BURN
FENCE	FENCE FIRE
FLOOD	FLOODING
GASF	GAS MAIN BREAK
GASI	GAS LK INSIDE
GASO	GAS LK OUTSIDE
GRS	GRASS FIRE
GRSA	GRS FIRE - BN11/17
GRSB	MODIF GRS BN 11/17
GSW	GUNSHOT WOUND
HHAIR	HHM AIR RELEASE
HHCONT	HHM CONTAINER
HHFIRE	HHM FIRE RESP
HHLAB	HHM LAB RESP
HHMED	HHM MEDICAL WASTE
HHRAD	HHM RAD RESPONSE
HHSPL	HHM SPILL

HHT	HHM CODE T RESP
HM	HAZ MAT INC
HYD	OPEN/SHEARED
INJURY	INJURY
INVI	INSIDE INV
INVO	OUTSIDE INV
JUMPER	PSYCH RESCUE-JUMPER
LAM	LANDSLIDE-MUDFLOWS
LAW	PD STDBY
LGEMS	LFG EMS RESP
LGOR	OCEAN RESP--LFG ONLY
LGPA	GENERIC LFG RESP
MA	MUTUAL AID
MAT	PREG/CHILDBIRTH
MCI	MASS CASUALTY INC
MDEV	MARINE - EVAC SET UP
MDMJ	MARINE - MAJOR
MDMN	MARINE - MINOR
MISC1	1E OUTDR FIRE
MOVEUP	ASSIGNE MOVE UP
OD	OVERDOSE
OIL	OIL WELL FIRE
OSCAD	CAD STATUS
OSDRL	OS ON DRILL
OSMEC	OS MECHANICAL
OSPER	OS PERSONNEL
OTHER	INFO ONLY
OUT	OTHER JURISDICT
OUTSRV	OUT OF SERVICE
PA	PUBLIC ASSIST
PERMIT	CITIZENS ONLY
PIPE	PIPELINE LEAK/FIRE
PLANEL	LG PLANE DOWN
PLANES	PRV PLANE CRSH
POISON	INGESTED
POLE	POLE/TRANS FIRE
RADIO	RADIO REPAIR
REFIN	REFINERY FIRE
REPLAC	REPLACING UNIT
RUB	RUBBISH FIRE

RXBURN	PRESC BURN
SHED	OUT-BUILDING
SICK	PERSON SICK
SNAKE	SNAKE
SPACK	SUSP PKG NO VICT
SPACKI	VICT OF SUSP PKG
SPACKL	VICT OF SUSP PKG
SPACKM	VICT OF SUSP PKG
SPACKS	VICT OF SUSP PKG
SPILL	FUEL SPILL
STAB	STABBING VICTIM
STR	STR FIRE
STRA	APT HOUSE FIRE
STRC	COMM BLDG FIRE
STRHI	HIGHRISE FIRE
STRHSP	HOSPITAL FIRE
STRIKE	STRIKE TEAM MEMBER
SWARM	BEE SWARM
SZR	SEIZURE
TC	AUTO COLLISION
TCBUS	TC-BUS INV
TCF	T/C WITH FIRE
TCHM	TC TANKER/HM
TCMAJ	TC MAJ RESCUE
TCO	VEH OVER SIDE
TCP	T/C PED INVOLVED
TCSTR	VEH INTO STR
TCT	TC PERSON TRAP
TEST	TEST CALL TYPE
TRAIN	TRAIN FIRE
TRAP	PERSON TRAPPED
TRAUMA	MAJOR INJURIES
TREE	TREE/SHRUB FIRE
TUNNEL	TUNNEL FIRE/RSQ
UNC	UNCONSCIOUS
UNK	UNK TYPE FIRE
USCG	AA COAST GRD
VAULT	ELEC VAULT FIRE
VEH	VEHICLE FIRE
VEHF	VEH FIRE FRWY

VEHHM	TANK/HM FIRE
VEHL	TRUCK/RV FIRE
WATER	WATER RESCUES
WIRES	WIRES DOWN/ARC
YARD	LUMBER/JUNK YRD



# Westmed/McCormick Ambulance

## Palos Verdes Estates

July 2025

Date Period	1-5	6-12	13-19	20-26	27-31	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Total
<b>0:00 to 8:59</b>	8	11	6	11	8	44
<b>9:00 to 14:59</b>	1	3	4	3	1	12
<b>15:00 +</b>	0	0	0	0	0	0

	Week 1	Week 2	Week 3	Week 4	Week 5	Total
Total responses	9	14	10	14	9	56
Total on time	8	11	6	11	8	44
Total late	1	3	4	3	1	12

**Total Compliance: 78.6%**



# Westmed/McCormick Ambulance

## Palos Verdes Estates

August 2025

Date Period	1-2	3-9	10-16	17-23	24-30	31	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Total
<b>0:00 to 8:59</b>	4	9	13	11	20	5	62
<b>9:00 to 14:59</b>	3	3	2	2	5	1	16
<b>15:00 +</b>	0	0	0	0	0	0	0

	Week 1	Week2	Week3	Week4	Week 5	Week 6	Total
Total responses	7	12	15	13	25	6	72
Total on time	4	9	13	11	20	5	57
Total late	3	3	2	2	5	1	15

**Total Compliance: 79.2%**



# Westmed/McCormick Ambulance

## Palos Verdes Estates

September 2025

Date Period	1-6	7-13	14-20	21-27	28-30	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Total
<b>0:00 to 8:59</b>	16	12	12	9	2	51
<b>9:00 to 14:59</b>	6	3	5	5	1	20
<b>15:00 +</b>	0	0	0	1	0	1

	Week 1	Week 2	Week 3	Week 4	Week 5	Total
Total responses	22	15	17	15	3	72
Total on time	16	12	12	9	2	51
Total late	6	3	5	6	1	21

**Total Compliance: 70.8%**



# Westmed/McCormick Ambulance

## Rancho Palos Verdes

July 2025

Date Period	1-5	6-12	13-19	20-26	27-31	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Total
<b>0:00 to 8:59</b>	27	46	45	45	27	190
<b>9:00 to 14:59</b>	6	12	9	6	12	45
<b>15:00 +</b>	0	1	1	2	0	4

	Week 1	Week 2	Week 3	Week 4	Week 5	Total
Total responses	33	59	55	53	39	239
Total on time	27	46	45	45	27	190
Total late	6	13	10	8	12	49

**Total Compliance: 79.5%**



# Westmed/McCormick Ambulance

## Rancho Palos Verdes

August 2025

Date Period	1-2	3-9	10-16	17-23	24-30	31	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Total
<b>0:00 to 8:59</b>	6	53	30	36	43	3	171
<b>9:00 to 14:59</b>	5	12	10	13	9	3	52
<b>15:00 +</b>	1	6	2	4	2	0	15

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Total
Total responses	12	71	42	53	54	6	232
Total on time	6	53	30	36	43	3	168
Total late	6	18	12	17	11	3	64

**Total Compliance: 72.4%**



# Westmed/McCormick Ambulance

## Rancho Palos Verdes

September 2025

Date Period	1-6	7-13	14-20	21-27	28-30	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Total
<b>0:00 to 8:59</b>	25	39	42	45	13	164
<b>9:00 to 14:59</b>	8	14	17	13	8	60
<b>15:00 +</b>	3	2	5	3	2	15

	Week 1	Week 2	Week 3	Week 4	Week 5	Total
Total responses	36	55	64	61	23	239
Total on time	25	39	42	45	13	164
Total late	11	16	22	16	10	75

**Total Compliance: 68.6%**



# Westmed/McCormick Ambulance

## Rolling Hills

July 2025

Date Period	1-5	6-12	13-19	20-26	27-31	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Total
<b>0:00 to 8:59</b>	0	0	1	0	1	2
<b>9:00 to 14:59</b>	0	0	0	0	0	0
<b>15:00 +</b>	0	0	0	0	0	0

	Week 1	Week 2	Week 3	Week 4	Week 5	Total
Total responses	0	0	1	0	1	2
Total on time	0	0	1	0	1	2
Total late	0	0	0	0	0	0

**Total Compliance: 100.0%**



# Westmed/McCormick Ambulance

## Rolling Hills

August 2025

Date Period	1-2	3-9	10-16	17-23	24-30	31	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Total
<b>0:00 to 8:59</b>	0	1	0	0	1	0	2
<b>9:00 to 14:59</b>	0	0	0	0	0	0	0
<b>15:00 +</b>	0	0	0	0	0	0	0

	Week 1	Week2	Week3	Week4	Week 5	Week 6	Total
Total responses	0	1	0	0	1	0	2
Total on time	0	1	0	0	1	0	2
Total late	0	0	0	0	0	0	0

**Total Compliance: 100.0%**



# Westmed/McCormick Ambulance

## Rolling Hills

September 2025

Date Period	1-6	7-13	14-20	21-27	28-30	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Total
<b>0:00 to 8:59</b>	0	0	1	0	1	2
<b>9:00 to 14:59</b>	0	0	0	0	0	0
<b>15:00 +</b>	0	0	0	0	0	0

	Week 1	Week2	Week3	Week4	Week 5	Total
Total responses	0	0	1	0	1	2
Total on time	0	0	1	0	1	2
Total late	0	0	0	0	0	0

**Total Compliance: 100.0%**



# Westmed/McCormick Ambulance

## Rolling Hills Estates

July 2025

Date Period	1-5	6-12	13-19	20-26	27-31	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Total
<b>0:00 to 8:59</b>	16	14	20	21	19	90
<b>9:00 to 14:59</b>	1	1	1	0	2	5
<b>15:00 +</b>	0	0	0	0	0	0

	Week 1	Week 2	Week 3	Week 4	Week 5	Total
Total responses	17	15	21	21	21	95
Total on time	16	14	20	21	19	90
Total late	1	1	1	0	2	5

**Total Compliance: 94.7%**



# Westmed/McCormick Ambulance

## Rolling Hills Estates

August 2025

Date Period	1-2	3-9	10-16	17-23	24-30	31	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Total
<b>0:00 to 8:59</b>	6	18	24	25	15	3	91
<b>9:00 to 14:59</b>	0	1	3	5	0	0	9
<b>15:00 +</b>	0	0	0	0	0	0	0

	Week 1	Week2	Week3	Week4	Week 5	Week 6	Total
Total responses	6	19	27	30	15	3	97
Total on time	6	18	24	25	15	3	88
Total late	0	1	3	5	0	0	9

**Total Compliance: 90.7%**



# Westmed/McCormick Ambulance

## Rolling Hills Estates

September 2025

Date Period	1-6	7-13	14-20	21-27	28-30	
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Total
<b>0:00 to 8:59</b>	18	14	20	22	3	77
<b>9:00 to 14:59</b>	0	2	1	2	1	6
<b>15:00 +</b>	0	1	0	0	0	1

	Week 1	Week 2	Week 3	Week 4	Week 5	Total
Total responses	18	17	21	24	4	84
Total on time	18	14	20	22	3	77
Total late	0	3	1	2	1	7

**Total Compliance: 91.7%**



## PALOS VERDES PENINSULA PUBLIC SAFETY COMMITTEE

**Item:** VI. C  
**Meeting Date:** 11/13/2025

**To:** Peninsula Public Safety Committee

**From:** Peninsula City Managers

**Prepared by:** Luna Mohammad, City of Rancho Palos Verdes Emergency Management Coordinator

**Subject:** Update on the Next Steps to the 2022 Palos Verdes Peninsula Utility Infrastructure Interdependency White Paper

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### Background

The Palos Verdes Peninsula Utility Infrastructure Interdependency White Paper (White Paper) was developed in January 2022 by the four Palos Verdes Peninsula cities under the direction of the Peninsula Public Safety Committee (PPSC), with Rancho Palos Verdes leading the effort. The White Paper examines how power, water, sewer and communication systems are interdependent on the Peninsula, the risks of cascading and escalating failures, and the potential consequences of a utility failure. It also outlines a brief communication protocol.

In describing how outages in any utility on the Peninsula will impact all other utilities, the White Paper explains that:

- Electricity has the most significant impact on all other utilities, with long-term power outages impacting natural gas, water, and wastewater pumping and service operations and preventing communication towers from operating.
- Natural gas is needed to provide fuel for all other utilities.
- Water is needed for temperature control and cooling for electricity, natural gas, and communication operations, and for wastewater removal service and supplies for hydroelectric generation.
- Communication services are needed to maintain the functionality of all utilities, along with city and emergency services, as they impact the ability to coordinate operations with field staff, stakeholders, and the public.

- Wastewater services have the least significant impact but do affect all facilities and employees for the other utility services, as they facilitate access to bathrooms.

Overall, the analytical framework defined in this White Paper is intended to help decision makers better understand existing risks and critical infrastructure interdependencies. This analysis was aided by lessons learned from previous utility infrastructure assessment reports and policy documents. The next step in utilizing this White Paper is to incorporate it into mitigation, response, and recovery planning and operations plans.

## **Next Steps**

This status update is intended to inform the PPSC of potential next steps staff has identified for utilizing the White Paper. Staff are considering ways to incorporate the White Paper into mitigation, response, and recovery planning and operations. The discussion below reflect preliminary considerations and are not final. Staff are sharing this information to solicit feedback from the PPSC and will bring this item back in early Spring for further discussion.

### Integration into the Palos Verdes Peninsula Multi-Jurisdictional Hazard Mitigation Plan (MJHMP)

Staff are considering incorporating the White Paper into the Palos Verdes Peninsula MJHMP to:

- Inform hazard and risk analysis related to utility outages.
- Help identify potential mitigation efforts, such as backup power, an emergency radio station, and undergrounding of utilities.
- This incorporation would occur as part of the current MJHMP update, projected for completion in Spring 2026.

### Development of a Peninsula-Wide Utility Outage Response Plan

Staff are considering using the White Paper to inform the potential development of a Peninsula-Wide Utility Outage Response Plan, in coordination with utility providers, which would:

1. Define roles and responsibilities during utility outages.
2. Identify triggers for notifying cities and the public of utility outages.
3. Expand current communication protocols outlined in the White Paper, including coordination with utility companies.
4. Outline procedures for coordination between utilities, cities, and first responders.
5. Describe joint and individual response efforts each city may take during significant utility outages.

Staff are considering preparing the Peninsula Utility Outage Response Plan either independently or in parallel with the planned Regional Mass Care and Evacuation Plan,

tentatively scheduled to commence in 2026. Staff notes that neither plan would begin prior to the completion and approval of the MJHMP in Spring 2026 to ensure hazard risks are analyzed prior to response planning.

### Timeline Considerations

Staff anticipate that plan development could take 12 to 18 months, with exact timing dependent on:

- Staff and budget capacities of participating cities;
- Potential award of a Cal Fire Grant (applied for by Rancho Palos Verdes with a response expected by the end of 2026) to hire a consultant for the Mass Care and Evacuation Plan; and
- Cooperation of stakeholders and utility providers in plan development.

### Recommendation

Receive and file an update on the next steps to the 2022 Palos Verdes Peninsula Utility Infrastructure Interdependency White Paper, and if desired, provide direction to staff.