# **ANNUAL REPORT**



EL PASO

FIRE

viniðill

Professionalism | Respect | Integrity | Duty | Excellence

2.2



# El Paso Fire Department 2023 Annual Report



A Letter from the Fire Chief5
Executive Summary6
Mission, Vision, & Values9
Department Accolades 11
Finance 16
Incidents & Call Volume17
Public Education & Fire Prevention



### **FIRE CHIEF**

#### **A LETTER FROM THE FIRE CHIEF**

The El Paso Fire Department is dedicated to providing the best service possible to the businesses, visitors and residents of our community. As the Fire Chief, I appreciate the hard work and effort of all EPFD employees. The EPFD represents excellence in everything that we do. In an effort to report the accomplishments and statistics of the EPFD in 2023, I gladly present the 2023 Annual Report.

Jonathan Killings Fire Chief



### **OVERVIEW**

#### **EXECUTIVE SUMMARY**

The El Paso Fire Department is pleased to present the Annual Report for the year 2023. This report provides an overview of the department's activities, achievements, challenges, and future initiatives. It highlights the dedication and hard work of our firefighters, administrative staff, and other stakeholders who contribute to ensuring public safety and emergency response services.

#### **EMERGENCY RESPONSE**

In 2023, the El Paso Fire Department responded to a total of 103,589 emergency incidents, which included fires, medical emergencies, hazardous material incidents, and other types of emergencies. The department maintained a 90th percentile response time of 8:33 for fire incidents and 7:45 for medical incidents, surpassing our target goal. This quick response time played a crucial role in minimizing property damage, injuries, and loss of life.

#### **COMMUNITY OUTREACH AND EDUCATION**

The department continued its commitment to community outreach and education throughout 2023. We conducted fire safety presentations and demonstrations to community groups, schools, and businesses. Additionally, the department organized events such as open houses, CPR training sessions, and fire extinguisher workshops, fostering greater awareness and preparedness among residents. Through the Community Risk Reduction division, the department trained individuals in Hands-Only CPR. CRR also installed new smoke alarms throughout homes in El Paso and assisted new residences with creating home evacuation plans.

#### TRAINING AND PROFESSIONAL DEVELOPMENT

The professional development of our personnel remains a top priority. In 2023, the El Paso Fire Department provided hundreds of hours of training to our firefighters, encompassing a wide range of topics, including fire suppression techniques, emergency medical services, hazardous materials



#### **EXECUTIVE SUMMARY**

response, and incident command. Furthermore, many firefighters successfully completed advanced certifications and specialized courses, enhancing their skills and knowledge in various areas of expertise.

#### EQUIPMENT AND INFRASTRUCTURE

To ensure effective emergency response, the department continued to invest in modern equipment and infrastructure upgrades. In 2023, we acquired new fire engines and upgraded our communication systems to improve coordination and efficiency during emergencies. These investments have enhanced the department's operational capabilities and improved the safety for both firefighters and the public.

#### CONCLUSION

The year 2023 was marked by significant achievements and ongoing commitment to serving and protecting the residents of El Paso. The El Paso Fire Department remains dedicated to its mission of preventing and mitigating emergencies, providing exceptional emergency response services, and fostering a resilient and prepared community. We express our gratitude to our personnel, partner agencies, and the community for their continuous support.



refig

es an



#### **MISSION, VISION, & VALUES**

### **MISSION**

The Mission of the Fire Department is to provide exceptional services for a safe, healthy, and resilient community.

### VISION

The El Paso Fire Department will be a premier public safety organization committed to the safety and welfare of our community.

### VALUES

Professionalism, Respect, Integrity, Duty, Excellence







### **ISO CLASS 1 RATING**

An ISO Class 1 rating for a fire department refers to the highest possible rating given by the Insurance Services Office (ISO), an independent organization that evaluates and rates fire protection capabilities of fire departments in the United States. The ISO uses a scale ranging from Class 1 to Class 10, with Class 1 being the most superior rating.

The ISO rating is based on several factors, including the fire department's emergency communications system, water supply, and the resources and training available for fire suppression. It assesses the fire department's ability to respond to and effectively handle structure fires.

Achieving an ISO Class 1 rating indicates that the fire department has demonstrated exceptional capabilities in these areas. It signifies that the department has:

#### **EFFICIENT EMERGENCY COMMUNICATIONS**

The fire department has a robust and reliable system in place for receiving and dispatching emergency calls, ensuring quick response times and effective coordination of resources.

#### **RELIABLE WATER SUPPLY**

The department has sufficient water supply infrastructure, including hydrants and water mains, to provide an adequate volume and pressure of water for firefighting purposes.

#### **SKILLED FIREFIGHTING PERSONNEL**

The department has a well-trained and adequately staffed workforce comprising firefighters with the necessary skills, training, and qualifications to handle various fire-related emergencies.





### **ISO CLASS 1 RATING**

#### **EFFECTIVE FIRE PREVENTION AND EDUCATION PROGRAMS**

The department actively engages in community outreach programs, public education campaigns, and fire prevention initiatives to promote fire safety awareness and reduce the risk of fires.

Insurance companies use the ISO rating as one of the factors in determining insurance rates for properties within the jurisdiction of a fire department. A higher ISO rating generally corresponds to a greater level of fire protection and a reduced risk of significant property damage due to fires.

When a fire department achieves an ISO Class 1 rating, it signifies that the community is well-protected and has the necessary fire suppression capabilities. Consequently, insurance companies consider properties located in areas served by an ISO Class 1 fire department to have a lower risk of fire-related losses. As a result, property owners and businesses within the jurisdiction of an ISO Class 1 fire department may qualify for lower insurance premiums or discounts.

It's important to note that while the ISO rating is a significant factor, insurance rates are also influenced by other factors, such as property value, construction type, proximity to fire hydrants, and the presence of fire sprinkler systems. Nonetheless, an ISO Class 1 rating can contribute to a more favorable insurance rating, potentially resulting in lower insurance costs for property owners.



### ACCOLADES

# **CFAI ACCREDITATION**

The Commission on Fire Accreditation International is dedicated to assisting the fire and emergency service agencies throughout the world in achieving excellence through self-assessment and accreditation to provide continuous quality improvement and the enhancement of service delivery to their communities. The CFAI process provides an agency with an improvement model to assess their service delivery and performance internally, and then works with a team of peers from other agencies to verify and validate their completed self-assessment.

The CFAI Accreditation Model requires the development of a strategic plan and a comprehensive community risk assessment, along with the completion of a rigorous self-assessment of agency programs and performance in all areas. The documents undergo a thorough review by a peer assessment team of industry experts and an on-site visit is conducted to validate the performance of the department and quality of services.

Agencies become accredited after peer review of their accreditation documents, completion of an onsite assessment, and participation in a public hearing before the Commission on Fire Accreditation International. Accreditation is valid for five years.

The El Paso Fire Department maintained Reaccredited Agency status through 2023. The EPFD is one of more than 300 agencies to achieve Internationally Accredited Agency status with the CFAI and the Center for Public Safety Excellence, Inc. EPFD is also one of only 12 fire departments serving a population of over 500,000 with both ISO Class 1 Rating and CFAI accreditation.





### ACCOLADES

### **BEST FLEET IN AMERICA**

The El Paso Fire Department has emerged as one of NAFA's 100 Best Fleets in America, setting a high standard for excellence in emergency response and fleet management. With its strategic location along the U.S.-Mexico border, the department plays a crucial role in ensuring the safety and wellbeing of both local residents and international travelers. The El Paso Fire Department ranked 74 out of all fleets considered across the country.

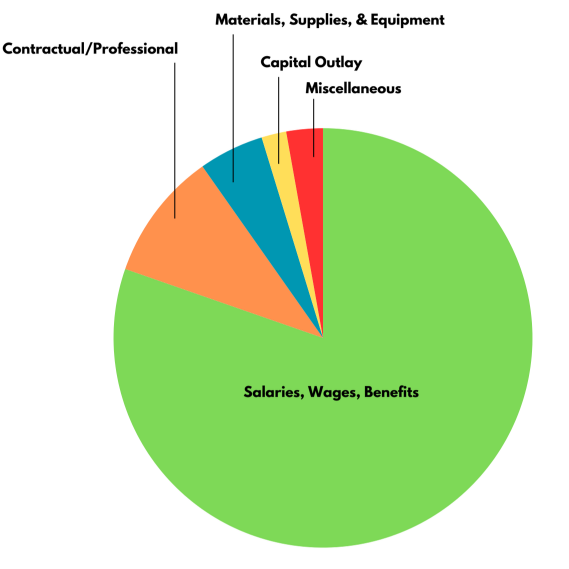
Through meticulous planning and a commitment to advancement, the El Paso Fire Department has built a fleet that is second to none. Equipped with state-of-the-art vehicles and cutting-edge technology, our fleet stands as a shining example of efficiency and innovation in the face of emergencies. Highly skilled technicians and expert personnel make EPFD a shining example of excellence in emergency response, ensuring the well-being of the El Paso community and beyond.

The department's commitment to excellence extends beyond its fleet management. The firefighters and first responders of the El Paso Fire Department are highly trained professionals, constantly honing their skills to provide the best possible service to the community. Their dedication and expertise have earned them the reputation of being one of NAFA's best emergency response teams.

In conclusion, the El Paso Fire Department's status as one of NAFA's best fleets is a testament to their unwavering commitment to public safety, innovation, and environmental stewardship. Their remarkable fleet and highly skilled personnel make them a shining example of excellence in emergency response, ensuring the well-being of the El Paso community and beyond.



# **FY 2023 OPERATING COSTS**



Salaries, Wages, Benefits	\$134,963,195
<b>Contractual/Professional</b>	\$16, 646,236
Materials, Supplies, & Equipment	\$8,443,884
Capital Outlay	\$3,218,687
Miscellaneous	\$4,732,663

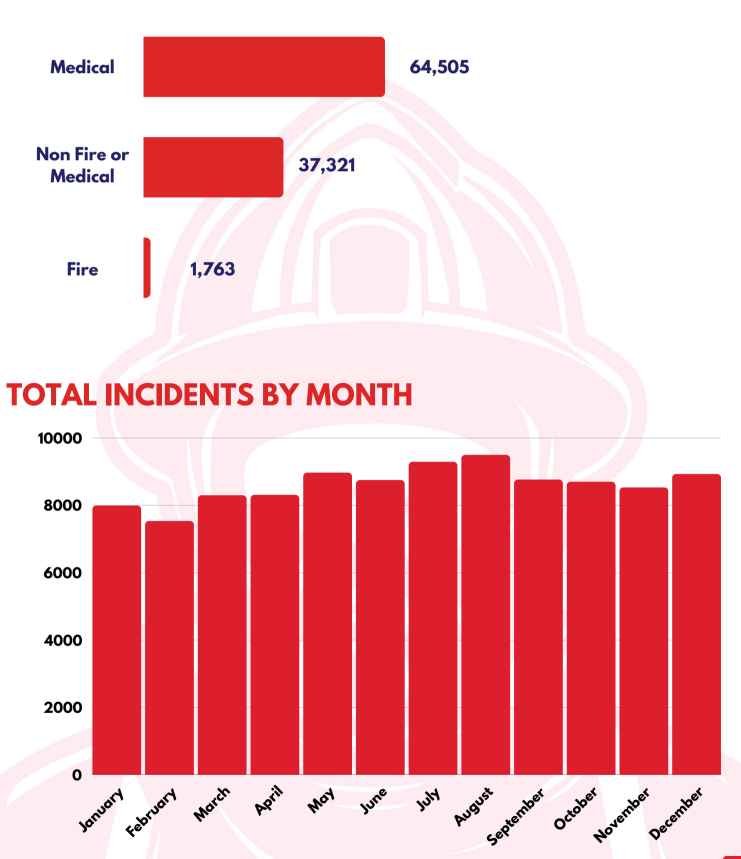
**Total Expenditures** 

\$168,004,664

### **INCIDENTS & CALL VOLUME**

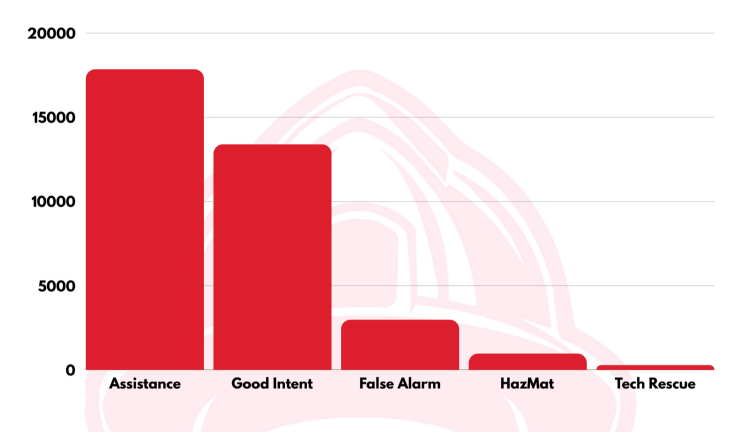
# TOTAL NUMBER OF INCIDENTS

# 103,589



# **INCIDENTS & CALL VOLUME**

# NON FIRE OR MEDICAL INCIDENTS BY CLASSIFICATION



**PROPERTY SAVED** 

### \$91,724,615.27

# MEDICAL INCIDENTS 90TH PERCENTILE RESPONSE TIME

# FIRE INCIDENTS 90TH PERCENTILE RESPONSE TIME

8:33

7:45

# YEARLY RESPONSE BY APPARATUS

AIR115ARFF161ARFF221ARFF327ARFF369ARFF4340ARFF569ARFF614ARFF72ATT283ATT3012MD212MD223MD97MIH1451MIH1642MIH1642MIH13270MIH143MIH15297MIH15297MIH16134MIH2597MIH3449MIH4546MIH5410MIH6557MIH8301MIH8301MIH8378HM11,378ROC31226ROC35137SQ11,448SQ1117		
ARFF2 21   ARFF3 27   ARFF3 27   ARFF4 340   ARFF5 69   ARFF6 14   ARFF7 2   ATT2 83   ATT30 12   MD21 2   MD21 3   MD21 2   MD21 3   MH1 451   MIH1 642   MIH1 642   MIH1 642   MIH1 5270   MIH1 134   MIH2 597   MIH3 449   MIH4 546   MIH5 410   MIH6 557   MIH8 301   MIH8 301   MIH9 830   MSU1	AIR1	15
ARFF3 27   ARFF4 340   ARFF5 69   ARFF6 14   ARFF7 2   ATT2 83   ATT30 12   MD21 2   MD21 2   MD21 2   MD21 2   MD21 2   MD21 2   MD21 3   MD9 7   MH1 451   MH10 407   MH11 642   MH12 370   MH13 270   MH14 3   MH15 297   MH14 3   MH2 597   MH3 449   MH4 546   MH5 410   MH6 557   MH7 233   MH8 301   MH8 301   MH9 830   MSU1 378   HM1 1,378   ROC31 226   ROC35	ARFF1	61
ARFF4 340   ARFF5 69   ARFF6 14   ARFF7 2   ATT2 83   ATT30 12   MD21 2   MD21 2   MD22 3   MD9 7   MIH1 451   MIH1 642   MIH1 642   MIH12 370   MIH13 270   MIH14 3   MIH15 297   MIH16 134   MIH2 597   MIH3 449   MIH4 546   MIH5 410   MIH6 557   MIH8 301   MIH8 301   MIH9 830   MSU1 378   HM1 1,378   ROC31 226   ROC35 137   SQ1 1,448	ARFF2	21
ARFF5 69   ARFF6 14   ARFF7 2   ATT2 83   ATT30 12   MD21 2   MD21 3   MD9 7   MH1 451   MH10 407   MH11 642   MH12 370   MH13 270   MH14 3   MH15 297   MH16 134   MH2 597   MH3 449   MH4 546   MH5 410   MH6 557   MH7 233   MH8 301   MH8 301   MH9 830   MSU1 378   HM1 1,378   ROC31 226   ROC35 <	ARFF3	27
ARFF6   14     ARFF7   2     ATT2   83     ATT30   12     MD21   2     MD21   3     MD9   7     MIH1   451     MIH1   642     MIH1   642     MIH1   370     MIH1   370     MIH1   3270     MIH1   34     MIH2   597     MIH3   449     MIH4   546     MIH5   410     MIH6   557     MIH8   301     MIH8   301     MIH9	ARFF4	340
ARFF7 2   ATT2 83   ATT30 12   MD21 2   MD21 3   MD9 7   MH1 451   MH10 407   MH11 642   MH12 370   MH13 270   MH14 3   MH15 297   MH16 134   MH2 597   MH3 449   MH4 546   MH5 410   MH6 557   MH7 233   MH8 301   MH8 301   MH9 830   MSU1 378   HM1 1,378   ROC31 226   ROC35 1	ARFF5	69
ATT2 83   ATT30 12   MD21 2   MD22 3   MD9 7   MIH1 451   MIH1 451   MIH1 451   MIH1 642   MIH1 642   MIH1 546   MIH2 597   MIH3 449   MIH4 546   MIH5 410   MIH6 557   MIH8 301   MIH8 301   MIH9 830   MSU1 378   HM1 1,378   ROC31 226   ROC35 137   SQ1 1,448	ARFF6	14
ATT30 12   MD21 2   MD22 3   MD9 7   MH1 451   MH1 451   MH10 407   MH11 642   MH12 370   MH13 270   MH14 3   MH15 297   MH16 134   MH2 597   MH3 449   MH4 546   MH5 410   MH6 557   MH7 233   MH8 301   MH9 830   MSU1 378   HM1 1,378   ROC31 226   ROC35 137   SQ1 1,448	ARFF7	2
MD21   2     MD22   3     MD9   7     MH1   451     MH10   407     MH11   642     MH12   370     MIH13   270     MIH14   3     MIH15   297     MIH16   134     MIH2   597     MIH3   449     MIH4   546     MIH5   410     MIH6   557     MIH8   301     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448	ATT2	83
MD22 3   MD9 7   MH1 451   MH10 407   MH11 642   MH12 370   MH13 270   MH14 3   MH15 297   MH16 134   MH2 597   MH3 449   MH4 546   MH5 410   MH6 557   MH7 233   MH8 301   MH9 830   MSU1 378   HM1 1,378   ROC31 226   ROC35 137   SQ1 1,448	ATT30	12
MD9   7     MIH1   451     MIH10   407     MIH10   407     MIH10   407     MIH11   642     MIH12   370     MIH13   270     MIH14   3     MIH15   297     MIH16   134     MIH2   597     MIH3   449     MIH4   546     MIH5   410     MIH6   557     MIH7   233     MIH8   301     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448	MD21	2
MIH1   451     MIH10   407     MIH10   407     MIH11   642     MIH12   370     MIH13   270     MIH14   3     MIH15   297     MIH16   134     MIH2   597     MIH3   449     MIH4   546     MIH5   410     MIH6   557     MIH7   233     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448	MD22	3
MIH10   407     MIH11   642     MIH12   370     MIH12   370     MIH13   270     MIH14   3     MIH15   297     MIH16   134     MIH2   597     MIH3   449     MIH4   546     MIH5   410     MIH6   557     MIH7   233     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448	MD9	7
MIH11   642     MIH12   370     MIH12   370     MIH13   270     MIH14   3     MIH15   297     MIH16   134     MIH2   597     MIH3   449     MIH3   449     MIH4   546     MIH5   410     MIH6   557     MIH7   233     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448	MIH1	451
MIH12 370   MIH13 270   MIH13 270   MIH14 3   MIH15 297   MIH16 134   MIH2 597   MIH3 449   MIH2 597   MIH3 449   MIH4 546   MIH5 410   MIH6 557   MIH7 233   MIH8 301   MIH9 830   MSU1 378   HM1 1,378   ROC31 226   ROC35 137   SQ1 1,448   SQ11 186	MIH10	407
MiH13   270     MiH14   3     MiH15   297     MiH16   134     MiH2   597     MiH3   449     MiH3   449     MiH4   546     MiH5   410     MiH6   557     MiH8   301     MiH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MIH11	642
MIH14 3   MIH15 297   MIH16 134   MIH2 597   MIH3 449   MIH2 597   MIH3 449   MIH4 546   MIH5 410   MIH6 557   MIH7 233   MIH8 301   MIH9 830   MSU1 378   HM1 1,378   ROC31 226   ROC35 137   SQ1 1,448   SQ11 186	MIH12	370
MiH15   297     MiH16   134     MiH2   597     MiH3   449     MiH3   449     MiH4   546     MiH5   410     MiH6   557     MiH7   233     MiH8   301     MiH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448	MIH13	270
MIH16   134     MIH2   597     MIH3   449     MIH4   546     MIH5   410     MIH6   557     MIH7   233     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MIH14	3
MIH2   597     MIH3   449     MIH4   546     MIH5   410     MIH6   557     MIH7   233     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MIH15	297
MIH3   449     MIH4   546     MIH5   410     MIH6   557     MIH7   233     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MIH16	134
MIH4   546     MIH5   410     MIH6   557     MIH7   233     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MIH2	597
MIH5   410     MIH6   557     MIH7   233     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	МІНЗ	449
MIH6   557     MIH7   233     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MIH4	546
MIH7   233     MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MIH5	410
MIH8   301     MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MIH6	557
MIH9   830     MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MIH7	233
MSU1   378     HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MIH8	301
HM1   1,378     ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MIH9	830
ROC31   226     ROC35   137     SQ1   1,448     SQ11   186	MSU1	378
ROC35   137     SQ1   1,448     SQ11   186	HM1	1,378
SQ1 1,448 SQ11 186	ROC31	226
SQ11 186	ROC35	137
	SQ1	1,448
SR11 17	SQ11	186
	SR11	17

P1	2,269
P10	1,676
P11	1,668
P12	3,242
P14	2,688
P15	1,804
P16	2,271
P17	2,573
P18	3,046
P19	3,050
P2	2,499
P20	2,349
P21	3,687
P22	2,433
P23	3,348
P24	2,780
P25	3,267
P26	2,517
P27	2,660
P29	2,627
P3	1,769
P30	1,861
P33	2,533
P34	1,181
P36	576
P37	2,109
P5	2,078
P51	1,836
P6	2,989
P7	2,199
P8	1,591
P9	2,741

	2 ( 2 2
R1	3,602
R12	2,851
R14	2,593
R16	2,836
R17	2,285
R18	3,227
R19	2,700
R2	2,200
R20	2,454
R21	3,070
R22	2,790
R23	2,892
R24	2,770
R25	3,031
R26	2,321
R27	2,375
R28	2,777
R29	2,868
R3	2,813
R31	2,125
R32	406
R33	2,275
R36	820
R37	2,303
R4	2,812
R5	3,550
R6	2,568
R7	3,288

L11	1,263
L22	2,150
L5	1,527
Q1	2,037
Q16	2,288
Q17	2,486
Q18	3,000
Q20	2,213
Q24	2,462
Q28	2,680
Q29	1,645
Q31	1,922
Q37	2,039
Q7	2,079
B1	262
B2	327
<b>B</b> 3	462
B4	342
B5	291
B6	294

# **INCIDENTS & CALL VOLUME**

# **COMMUNITY RISK REDUCTION**

SMOKE DETECTOR INSTALLS	965
DEAF/HARD OF HEARING SMOKE ALARM SYSTEMS	16
HOME EVACUATION PLANS	300
FIRE SAFETY PRESENTATIONS	106
STOP THE BLEED TRAININGS	23
HANDS-ONLY CPR TRAININGS	56
CAR SEAT INSPECTIONS	140
CERT (COMMUNITY EMERGENCY RESPONSE TEAM) COURSES	2















El Paso Fire Department 416 N. Stanton St. Suite 200, 79901

ELPASOFIRE.ORG