

# SPOKANE COUNTY FIRE DISTRICT 8



## 2020 ANNUAL REPORT & DEPLOYMENT REPORT



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## MISSION AND VISION

### MISSION

Our mission is to provide effective medical, fire, rescue, and hazard response while collaborating with community members and partners to prevent future emergencies. We accomplish this by maintaining an inclusive organization of well-trained members, with a shared commitment to safety and service excellence.

### VISION

- To be role models in our community
- To be leaders in the Fire Service
- To be driven by positive attitudes
- To be respectful of others
- To be dedicated to helping people



Fire and EMS training prior to COVID 19 Response

# VALUES

## VALUES

We care about our customers.

- We respect customers' well-being, opinions, feelings, diversity, and feedback and show courtesy to every customer we come in contact with.

We value honesty, integrity and leadership in all members.

- With respect for the chain of command, we value high ethical standards, personal and professional accountability, and responsible decision making at all levels of the organization.

We appreciate each other's dedication, competency, and positive attitude.

- We value each member's experience, knowledge, competency, cooperation, dedication, commitment and positive attitude.

We value the time and tools that are necessary to do our jobs effectively.

- We know that having well-trained responders with optimally maintained equipment is the best path to delivering services with maximum safety, effectiveness, and efficiency.

We support individual, family, and District balance.

- We recognize the high importance of balancing individual and family needs with the growth and needs of the District.



## DISTRICT OVERVIEW

Spokane County Fire District 8 provides a full range of services that include fire suppression, Advance Life Support and Emergency Medical Services, fire prevention, rescue, education, investigation, associated support and maintenance services to our 22,351 citizens in a 110 square mile area in south Spokane County. SCFD8 members responded to 3,614 calls for service in 2020 from the District's four fire stations located in the Moran Prairie, Valleyford, Ponderosa, and Saltese areas.

Each station is staffed twenty-four hours a day with a combination of career, part-time, volunteer and resident volunteer personnel.

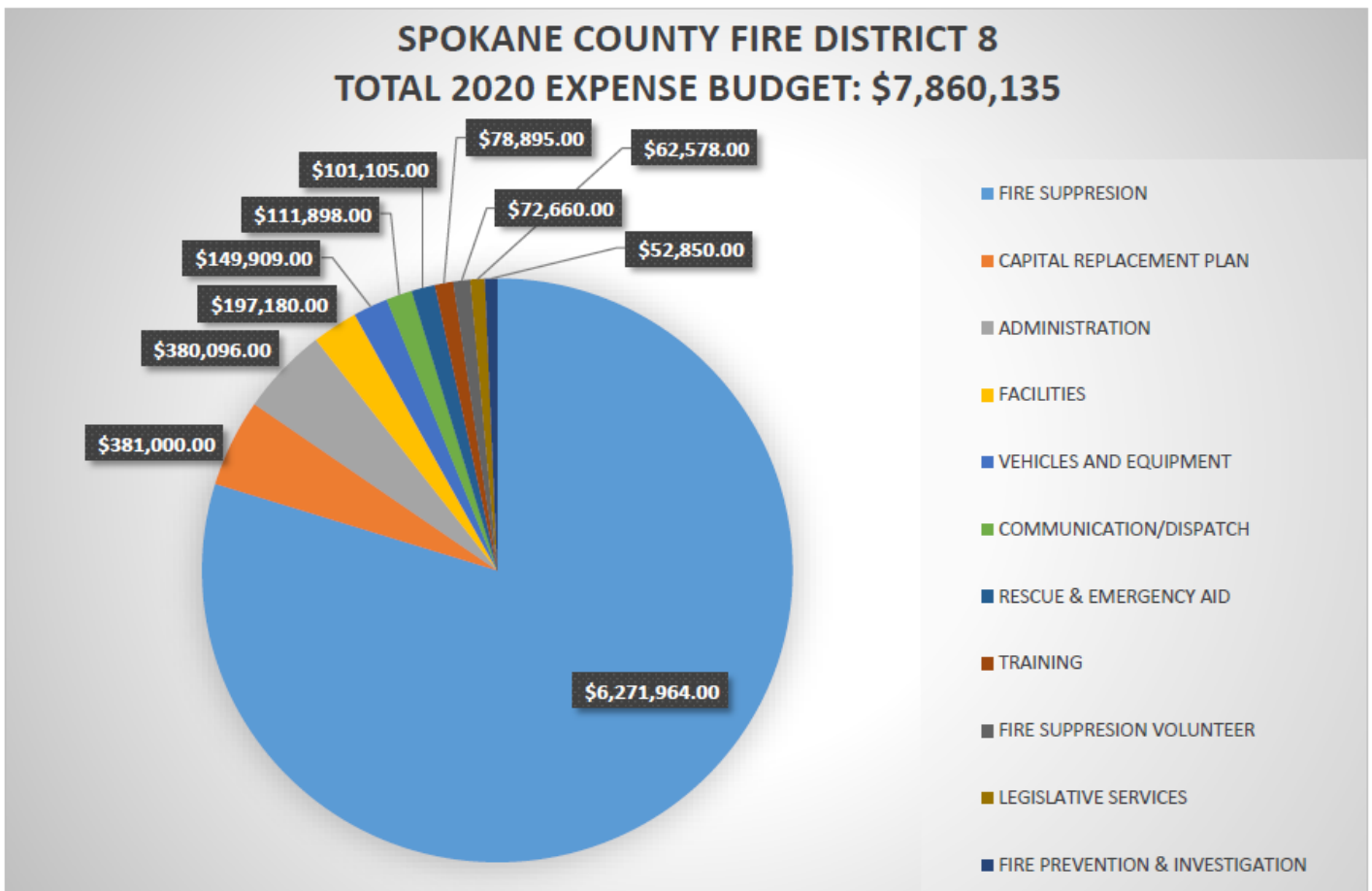
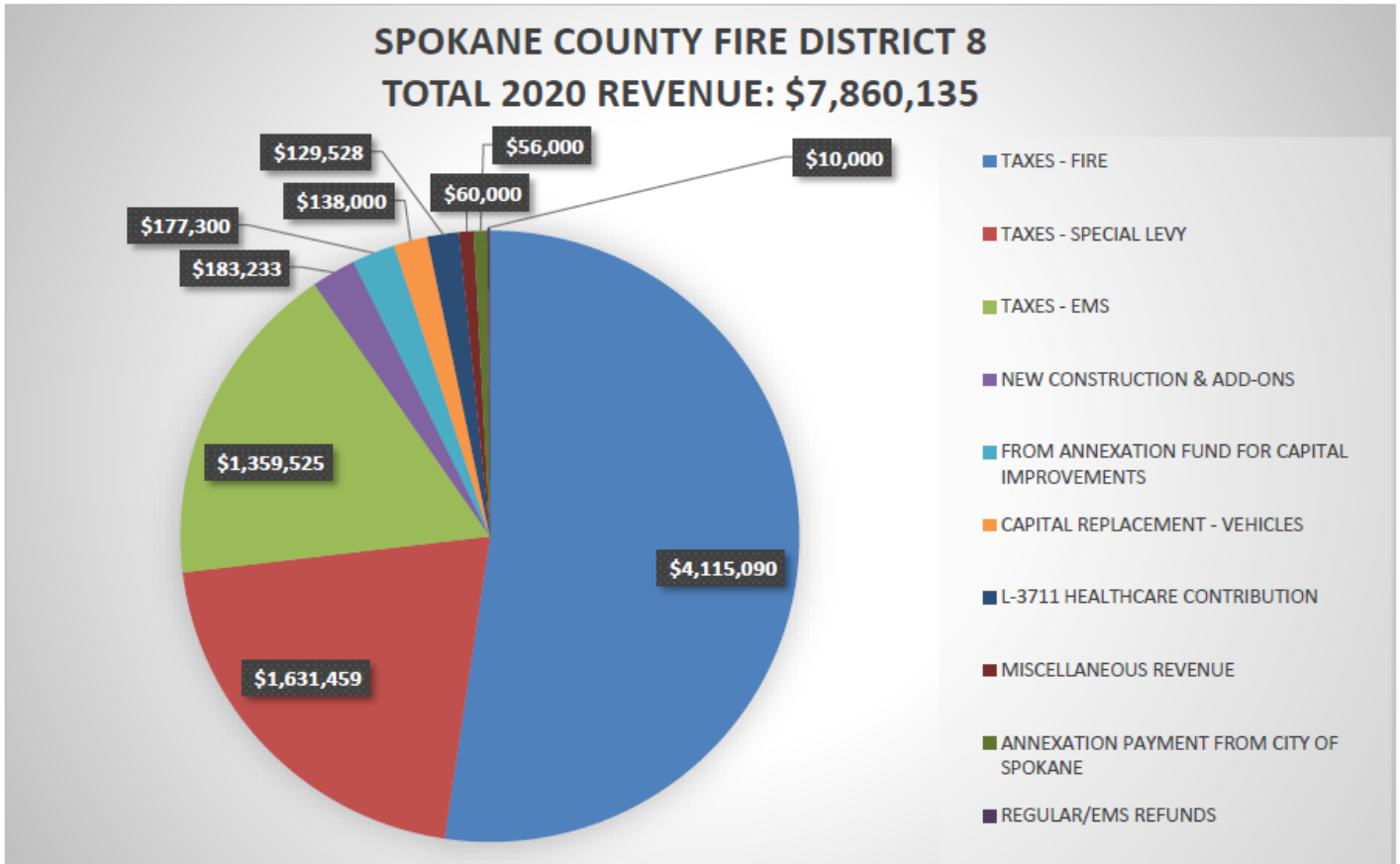
SCFD 8 proudly serves the communities of Bella Vista, Freeman, Glenrose, Hangman Hills, Mica, Moran Prairie, Morningside Heights, Painted Hills, Ponderosa, Saltese and Valleyford. SCFD 8 operates under the State of Washington laws and codes governing fire departments by direction of a three person Board of Fire Commissioners: Andy Rorie, Lee Boling, and Greg Hesse.

Per the Washington Survey and Rating Bureau (WSRB), Spokane County Fire District 8 has worked to achieve an overall Community Fire Protection Classification Rating of 4.

The Fire Protection Classification Rating, which helps determine insurance rates for residential and commercial properties, is derived from several factors including, but not limited to, fire station location, staffing, and water supply. SCFD 8 achieved this rating in 2017 and has been successful in maintaining a Community Fire Protection Class Rating of 4 due to improvements made in the areas of staffing, equipment, water supply and training.



# DISTRICT BUDGET PROFILE



## FIRE STATIONS



**Station 81**  
6117 S Palouse Hwy  
Spokane WA 99223

**Station Apparatus:**  
Engine 81  
Engine 87  
Brush 81  
Brush 87  
Tender 81  
Support Unit 80



**Station 82**  
**Administration, Training and Maintenance**  
12100 E Palouse Hwy  
Valleyford WA 99036  
(509) 926-6699

**Station Apparatus:**  
Engine 82  
Engine 86  
Brush 82  
Brush 86  
Tender 82



**Station 84**  
4410 S Bates Road  
Spokane WA 99206

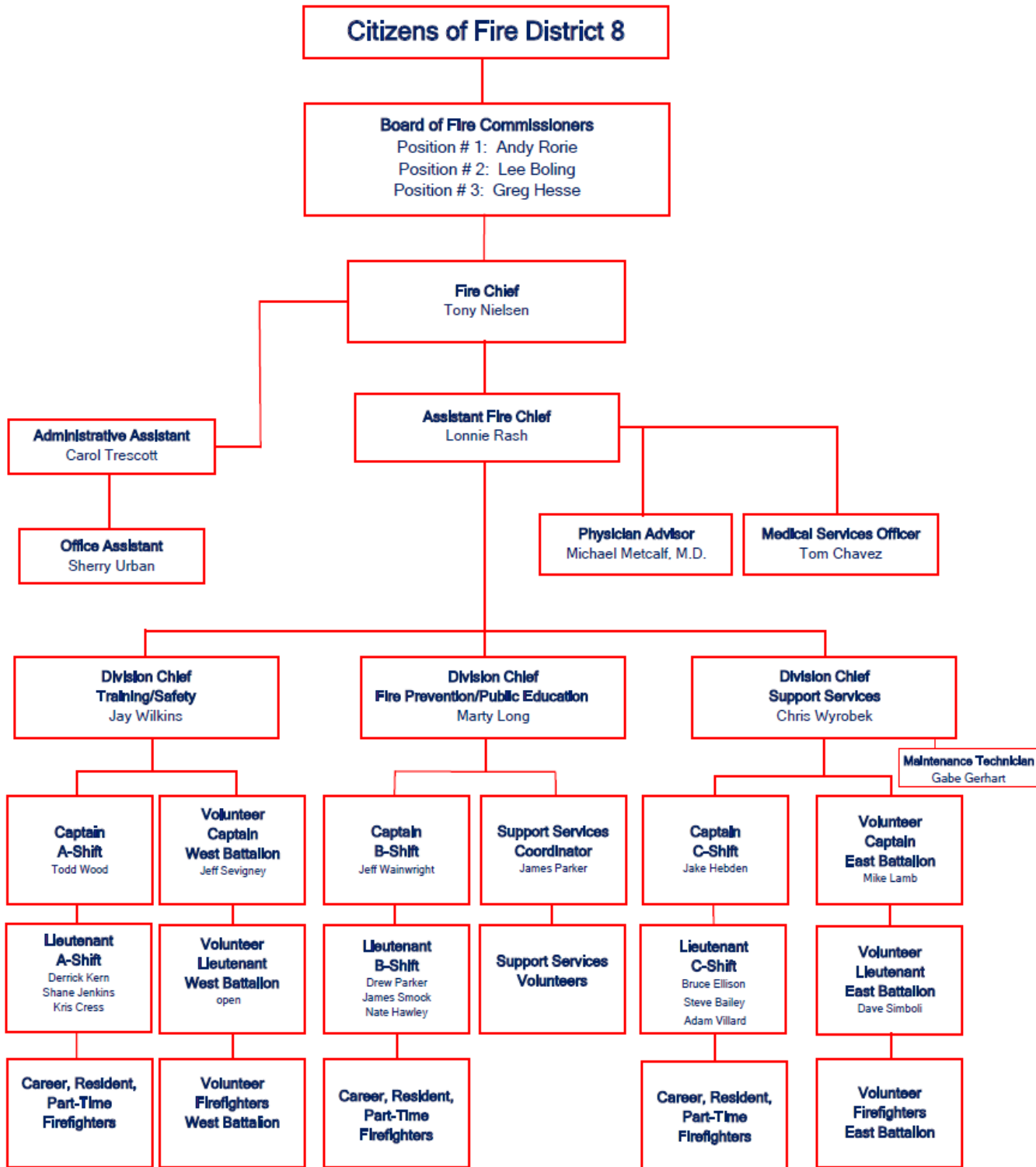
**Station Apparatus:**  
Engine 84  
Brush 84  
Attack 84



**Station 85**  
3324 S Linke Road  
Greenacres WA 99016

**Station Apparatus:**  
Engine 85  
Brush 85  
Attack 85  
Tender 85

# ORGANIZATIONAL CHART



12/31/2020



## 2020 YEAR IN REVIEW

### January

- Medical Services Officer Tom Chavez took office as Vice-Chair of the Spokane County EMS Council
- Volunteer Firefighters and Support Service Volunteers conduct search and rescue training
- Freeman High School CPR/AED training for senior class
- Recruit Academy Instructor MOU with IAFF Local 3711 signed
- Self Contained Breathing Apparatus Technician MOU with IAFF Local 3711 signed

### February

- Division Chief of Training assessment center for promotional opportunity
- Worked with WSU on setting up their mobile health clinic
- Teddy Bear drive in memory of Andrew Vathis, community member
- Contracted with Cyber Self-Defense to assess cyber security
- Participated in Freeman High School Emergency Response Plan Drill
- Crews participated in Fire and Life Safety Inspections training
- Science, Technology, Engineering and Math event at Moran Prairie Elementary School

### March

- Northwest Leadership Conference, Attended by Commissioner Boling, Commissioner Hesse, Fire Chief Nielsen, Assistant Chief Rash, Division Chief Long and Division Chief Wilkins
- Four new Part - Time Firefighter/EMT's sworn in
- Chief Wilkins promoted to Division Chief of Training
- Greater Spokane Emergency Management activates the Emergency Coordination Center - COVID-19
- Out of the abundance of caution for the health and safety of the community, and our members, Chief Nielsen issues directive to limit public access to Fire Stations
- A Daily Directive document emailed to members to communicate the evolving COVID-19 response plans



## April

- District received 200 handmade face coverings, donated by Regal Fabrics, a business in our community
- District was successful in obtaining a DOE grant (\$5,800) for the purchase of five gas monitors and calibration gas kits. Crews use this monitor to detect potential harmful gases in your home or business
- Competitive selection/assessment for Recruit Academy Instructor

## May

- New nozzles and hose placed in service
- Chief Nielsen was certified at the professional designation of Chief Fire Officer
- Career Firefighters/EMT's began their new job by attending the Washington State Fire Academy

## June

- Fuels reduction and chain saw work training at Morning Star Boys Ranch
- SCFD8 worked with Avista on a pilot program for wildfire prevention

## July

- State mobilization deployment to Road 11 Fire in Douglas County
- State mobilization deployment to Lower Coyote Creek Fire in Nespelem
- Multi company training on Wildland engines and Wildland fire progressive hoselay packs
- Lieutenant promotional testing
- Professional development task book review

## August

- A Family stopped by Station 82 to thank the crews for saving life of a family member
- State mobilization deployment to Palmer Fire in Okanogan County
- State mobilization deployment to Badger Lake Fire in Spokane County
- State mobilization deployment to Evans Canyon Fire in Kittitas County
- Multi company training on Utility Terrain Vehicle (UTV)



## September

- Labor Day windstorm causing power outages and ignites several wildfires
- 9-11 remembrance ceremonies at all four stations
- Immaculate Heart Retreat Center becomes a COVID 19 Isolation Center
- State mobilization deployment to Euclid Track Fire in Spokane County
- State mobilization deployment to Heaton Road Fire in Spokane County
- State mobilization deployment to Colfax Complex Fire in Spokane County
- State mobilization deployment to Whitney Fire in Lincoln Fire
- State mobilization deployment to Inchelium Complex Fire on Colville Indian Reservation
- State mobilization deployment to South Obenchain Fire in Jackson County, Oregon

## October

- Chief Nielsen announces intent to retire in early 2021
- Chief Rash is offered and accepted the position of Fire Chief
- Commissioner Boling elected Secretary/Treasurer for the Washington Fire Commissioner Association

## November

- Joe Schweiger sworn in as Fire Fighter/EMT assigned to C-Shift
- Chris Rodgers sworn in as Fire Fighter/EMT assigned to B-Shift
- District secured \$248,000 in CARES Act grand funding to purchase protective gear and equipment for COVID-19 related responses
- Station 82 backup generator project completed

## December

- Chief Wyrobek is offered and accepted the position of Assistant Chief
- Drew Parker is recognized by Chief Nielsen for being promoted to Lieutenant.
- Jay Wilkins is recognized by Chief Nielsen for being promoted to Division Chief



# COVID 19

## Response

Late February and into early March Spokane County Fire District 8 began preparations for a possible pandemic. MSO Tom Chavez went in to action and quickly began searching for additional personal protective equipment. As the virus showed up in Western Washington it was evident the virus would make it to Eastern Washington.

Before long, Spokane County had their first known case of COVID 19. On March 16, 2020 Spokane County Emergency Management activated the Emergency Coordination Center.

Spokane County Fire District 8 command staff began to meet on regular basis to develop and share COVID-19 health and safety directives to protect our members and the community. Over 162 Daily Directives were sent in 2020. The Daily Directives contained information and recommendations from Centers for Disease Control, Washington State Department of Health, Spokane County EMS Council, and manufactures of protective equipment.

## Vaccine

As a vaccine was being developed and readied for distribution, SCFD8 joined several other fire and EMS agencies to create a Vaccine Task Force. The objective of the task force was to develop a plan to vaccinate first responders in Spokane County.

The vaccine clinic was staffed with first responders from all areas fire and EMS agencies. Also, volunteers from Spokane Regional Health District, local hospital nurses, doctors and students from Washington State University School of Nursing worked at the vaccine clinic.

The Spokane County First Responder Vaccination Clinic was the first of its kind in Washington State and its success was emulated throughout the state.

Throughout the pandemic, Spokane County Fire District 8 members continued to provide excellent customer service to the community. We thank our members for staying strong and vigilant at work and at home.



Spokane City Fire Department Medical Service Officer Kasey Austin and Spokane County Fire District 8 Medical Service Officer Tom Chavez played Integral part in the planning, coordination and implantation of the first responder COVID 19 vaccine clinic. Also they received the first COVID 19 vaccine among the area first Responders.

# DEPLOYMENT REPORT

## EXPECTED NUMBER OF DISTRICT EMPLOYEES

Spokane County Fire District 8 had the following employees in 2020:

- Chief Officers 5
- Career Firefighters 37
- Volunteer Firefighters 20
- Part Time Firefighters 10
- Administrative Staff 2
- Support Services 10

In 2021 the District plans to add the following positions:

- Career Firefighters 3
- Volunteer Firefighters 0
- Part Time Firefighters 0

## EXPECTED FUNCTIONS OF DISTRICT EMPLOYEES

Spokane County Fire District 8 employees had the following expected functions in 2020:

- Firefighting
- Emergency Medical Services - BLS & ALS
- Hazardous Materials Response - Operations Level
- Fire and Life Safety Inspections
- Public Education
- Fire Prevention
- Fire Hydrant Inspections and testing
- Pre-Fire Planning
- Low Angle Rescue
- Training

# POLICY STATEMENT

The existence of the District was established by Resolution 47-212A (Appendix A).  
Resolution 74-1 (Appendix B) established the services the District is required to provide



# EMERGENCY RESPONSE

## RCW 35.103

During its 2005 session, the Washington State Legislature considered and then passed what has now been codified as Chapter 35.103 RCW. The law directs “substantially career fire departments” to evaluate their level of service and deployment delivery and response time on an annual basis. Specifically, the annual report shall include:

- ◆ The policy statements establishing the existence of the District, services the District provides, the basic organizational structure of the District, the expected number of employees, and the functions that the employees are expected to perform.
- ◆ The adopted standards of turnout and response for all applicable emergency incidents.
- ◆ An annual comparison of the adopted standards of turnout and response for all emergency incidents.
- ◆ Definition of the geographic areas and circumstances in which the requirements of the adopted departmental standards are not being met.
- ◆ Explain the predictable consequences of any deficiencies and address the steps that are necessary to achieve compliance with the district’s adopted standards.

## INTENT OF RCW 35.103

The legislature acknowledges the efforts of the International City/County Management Association of Fire Chiefs, and the National Fire Protection Association for the organization and deployment of resources for fire departments. The arrival of first responders with automatic external defibrillator capability before the onset of brain death and the arrival of adequate fire suppression resources before flash-over are critical events during the mitigation of an emergency and in the public’s best interest. For these reasons, this chapter contains performance measures relating to the organization and deployment of fire suppression operations, emergency medical operations, and special operations by substantially career fire departments. This chapter does not, and is not intended to, in any way modify or limit the authority of code cities to set levels of service.

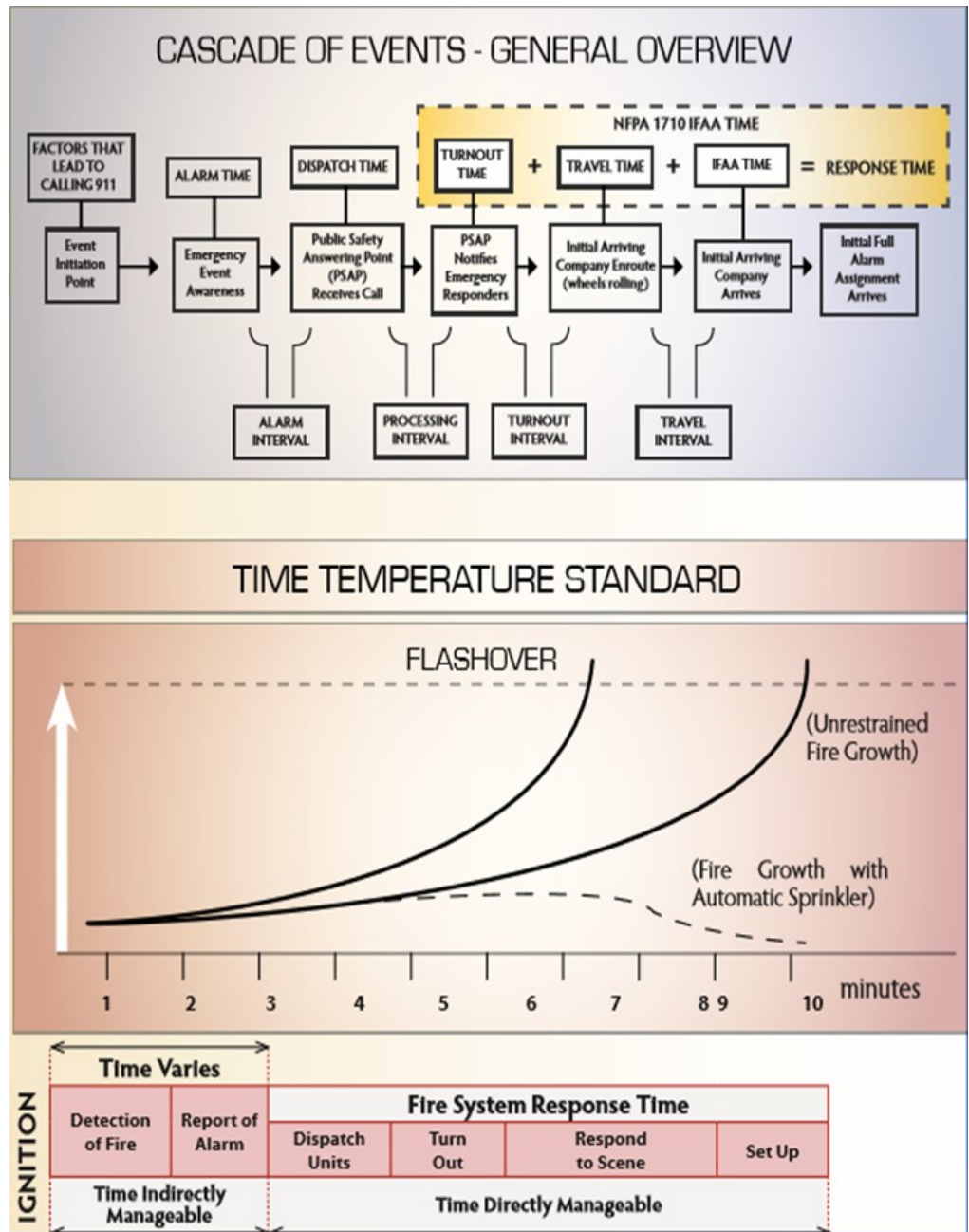
# Time – Temperature Standard

The “time-temperature curve” standard in the figure below is based on data from the National Fire Protection Association (NFPA) and the Insurance Services Organization (ISO) which have established that a typical point source of ignition in a residential house will “flash over” at some time between 5 and 10 minutes after ignition, turning a typical “room and contents” fire into a structural fire of some magnitude.

## Time Temperature Curve

The utility of the time-temperature curve for fire station placement is contingent on a number of factors, including but not limited to the following:

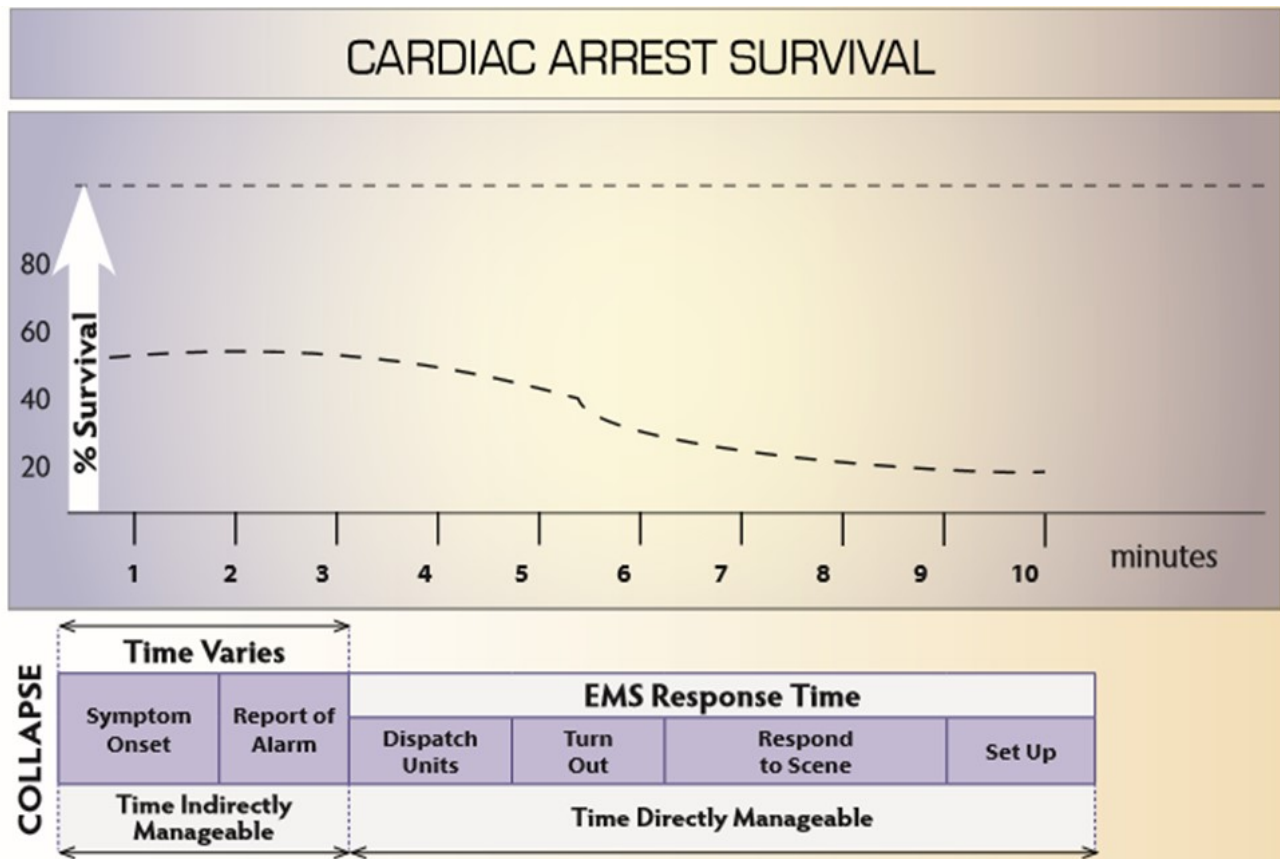
- ◆ It does not account for the time required for the existence of a fire to be “discovered” and reported to the fire department via the 911 system
- ◆ The time from ignition to flashover varies widely (5-30 minutes depending on building characteristics)





# Cardiac Arrest Survival Standard

In communities of where the fire service is the principal provider of Emergency Medical Services (EMS) first response, the “Chain of Survival” standard shown in the figure below was developed by the American Heart Association and is often used to provide guidance for the distribution of re-sources. The Chain of Survival suggests that basic life support (CPR and defibrillation) should be available to the victim of a cardiac arrest within 4 minutes of the event. Early notification, distribution and concentration of emergency response services are thus paramount to successful resuscitation efforts.



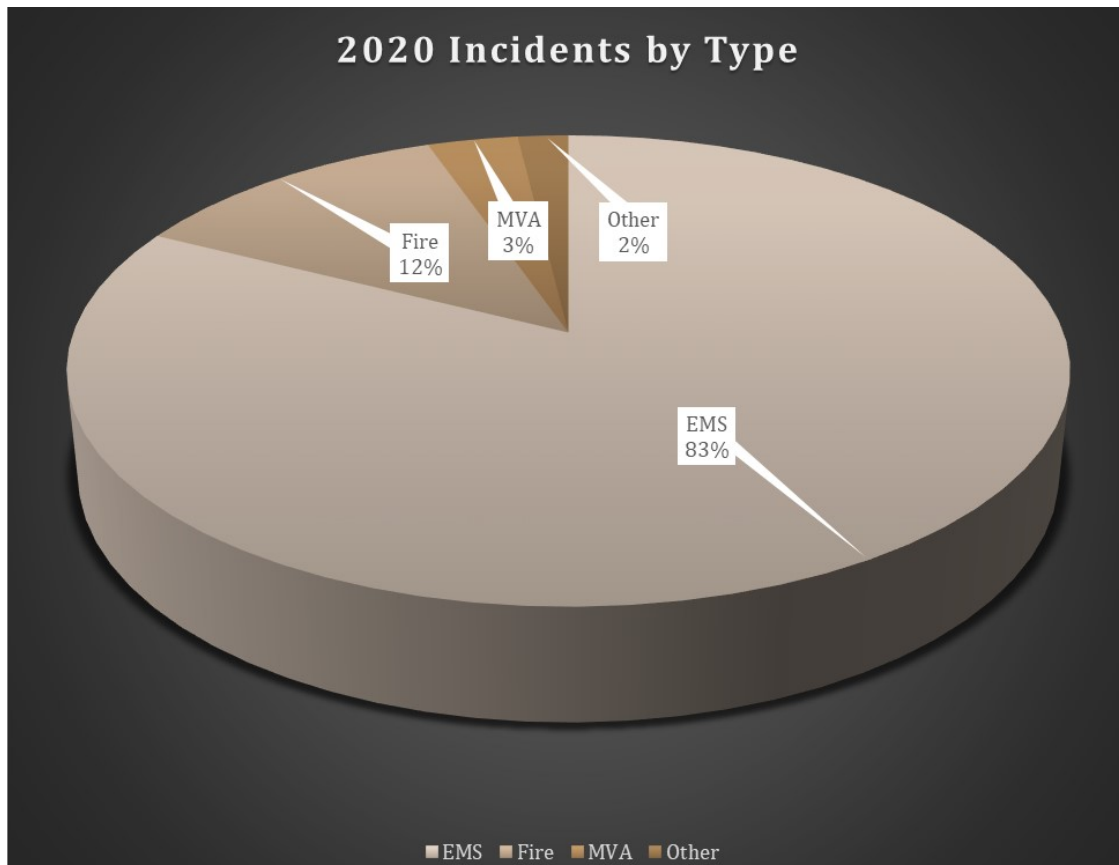
## The Golden Hour Standard

In trauma events, the golden hour is the historic benchmark applied to victims with significant critical traumatic injuries. The golden hour reflects the concept that survivability decreases significantly if the patient isn't in the operating room within one hour of receiving a critical traumatic injury.

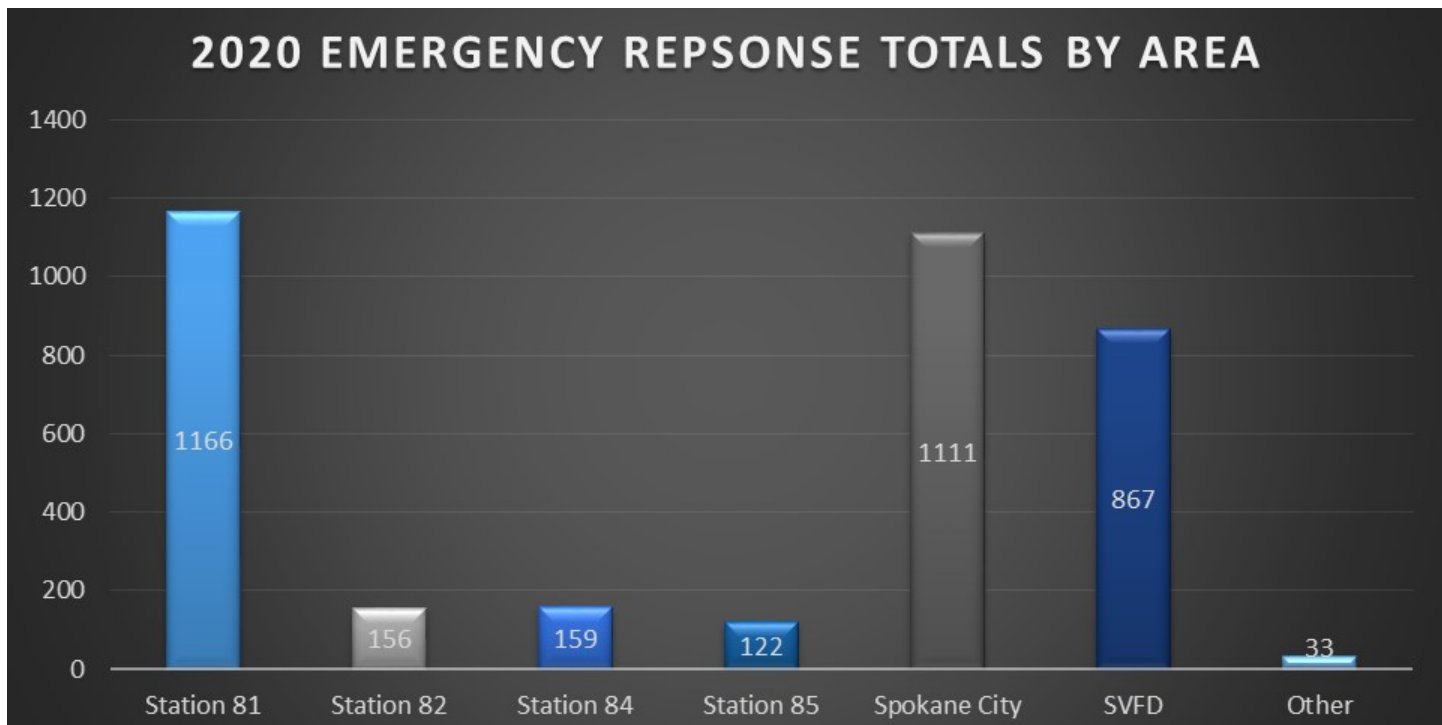


## TOTAL EMERGENCY INCIDENTS

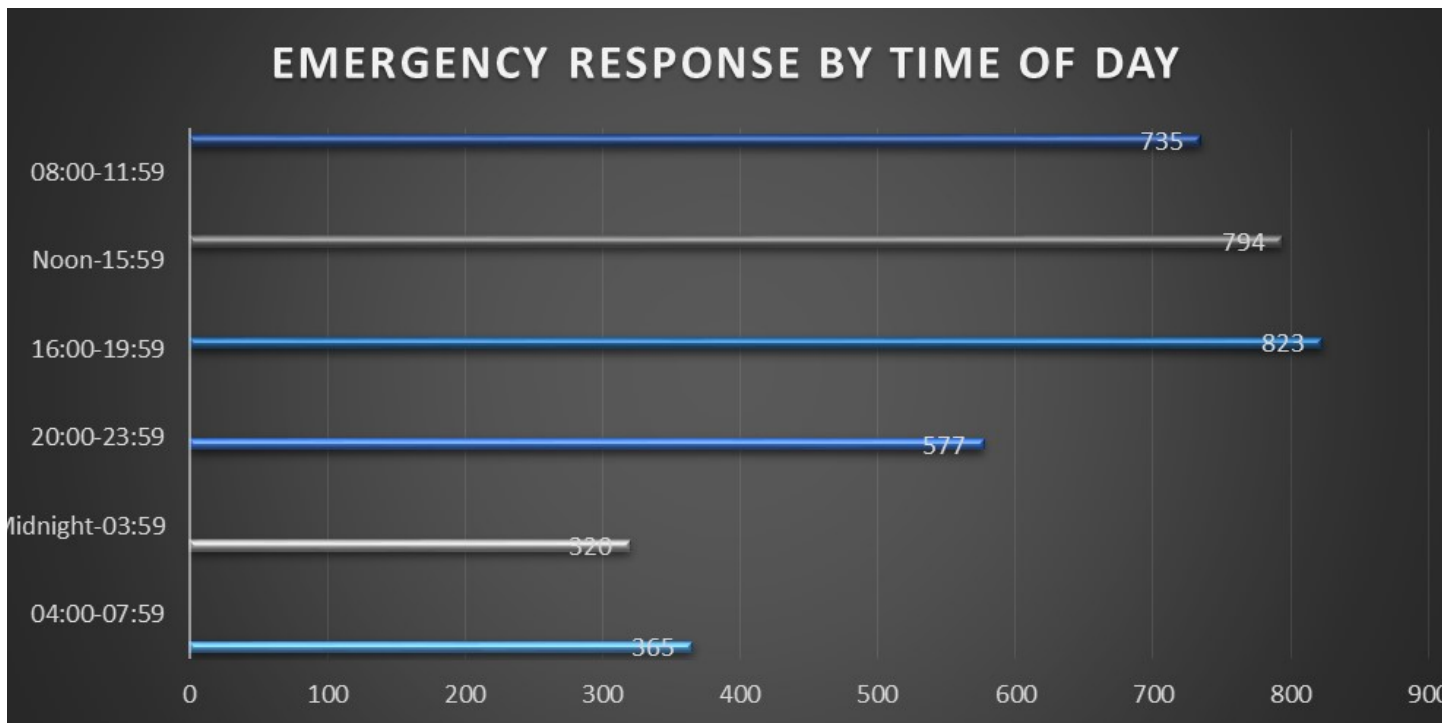
Year	EMS	Fire	MVA	Other	Total
<b>2020</b>	<b>2975</b>	<b>444</b>	<b>124</b>	<b>71</b>	<b>3614</b>
2019	2662	366	139	60	3227
2018	2481	396	147	79	3103
2017	2612	381	144	58	3195
2016	2375	339	109	34	2857
2015	2055	510	133	68	2766



## 2020 EMERGENCY RESPONSE BY AREA



## 2020 EMERGENCY RESPONSE BY TIME OF DAY



Emergencies take place day and night. Unforeseen events can lead to emergencies at a moment's notice and is not affected by the time of day. For that reason, Spokane County Fire District 8 staffs four fire stations, 24 hours a day/ 365 days a year, in order to respond immediately.

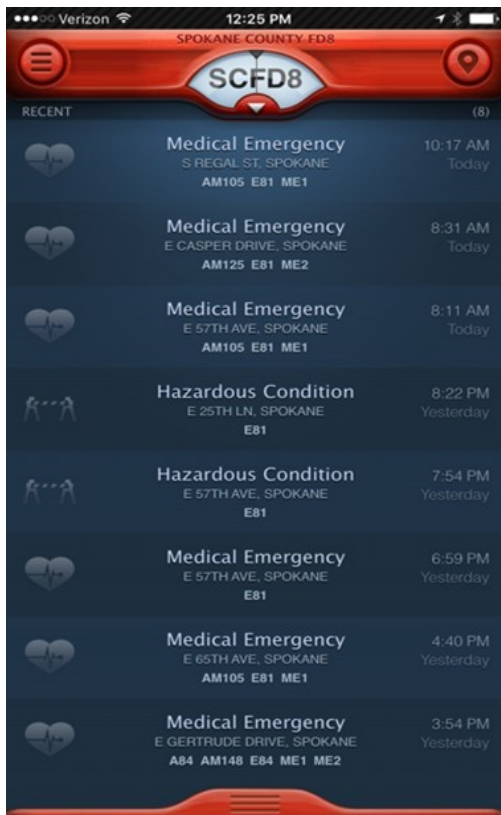
# 2020 Response Time Standards & Objectives

Spokane County Fire District 8 has established response time standards for four (4) categories of demand zones within its jurisdictional boundaries. The demand zones, derived from National Fire Protection Association (NFPA) guidelines, are defined by the following demographics:

- ◆ Urban (> 1,000 persons per square mile)
- ◆ Suburban (500 to 1,000 persons per square mile)
- ◆ Rural (< 500 persons per square mile)
- ◆ Remote Rural

## Turnout Time

Turnout time is the time from the receipt of a dispatched alarm by the firefighting or emergency medical crew, until they actually indicate (verbally or electronically) that they are en route to the incident



SCREEN SHOT OF PULSE POINT APP

Turnout Time	
(Time unit assigned to en route)	
Spokane County Fire District 8 turnout time standard is 90 seconds, 90% of the time	
YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	108 SECONDS*
2019	89 SECONDS
2018	92 SECONDS
2017	82 SECONDS

**\*2020 increased turnout times related extra time needed to done the increased of level of personal protective equipment used on COVID 19 infected and potentially infected patients**

# ARRIVAL OF FIRST ENGINE AT A FIRE

## Urban Demand Zone

(Time unit assigned to first engine at fire)

Spokane County Fire District 8 response time standard is 8:00 minutes/seconds, 90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
------	------------------------------

2020	5:37 MIN/SEC
2019	5:13 MIN/SEC
2018	5:34 MIN/SEC
2017	5:03 MIN/SEC

## Suburban Demand Zone

(Time unit assigned to first engine at fire)

Spokane County Fire District 8 response time standard is 10:00 minutes/seconds, 90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
------	------------------------------

2020	6:41 MIN/SEC
2019	6:41 MIN/SEC
2018	5:23 MIN/SEC
2017	6:09 MIN/SEC

## Rural Demand Zone

(Time unit assigned to first engine at fire)

Spokane County Fire District 8 response time standard is 14:00 minutes/seconds, 90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
------	------------------------------

2020	8:47 MIN/SEC
2019	8:10 MIN/SEC
2018	7:52 MIN/SEC
2017	8:56 MIN/SEC

## Remote Rural Demand Zone

(Time unit assigned to first engine at fire)

Spokane County Fire District 8 response time standard is 20:00 minutes/seconds, 90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
------	------------------------------

2020	none
2019	none
2018	17:48 MIN/SEC
2017	none

\*one incident in 2018

# ARRIVAL OF FIRST ALARM ASSIGNMENT AT A FIRE

Spokane County Fire District 8 full first alarm assignment includes minimum of three engine companies and one response chief

## Urban Demand Zone

(Time unit assigned to full first alarm on-scene)

Spokane County Fire District 8 response time standard is 11:00 minutes/seconds, 90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
------	------------------------------

2020	11:36 MIN/SEC
------	---------------

2019	17:28 MIN/SEC
------	---------------

2018	10:43 MIN/SEC
------	---------------

2017	26:13 MIN/SEC
------	---------------

\*one incident in 2017

## Suburban Demand Zone

(Time unit assigned to full first alarm on-scene)

Spokane County Fire District 8 response time standard is 15:00 minutes/seconds, 90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
------	------------------------------

2020	none
------	------

2019	14:51 MIN/SEC*
------	----------------

2018	none
------	------

2017	19:00 MIN/SEC*
------	----------------

\*one incident in 2017 & 2019

## Rural Demand Zone

(Time unit assigned to full first alarm on-scene)

Spokane County Fire District 8 response time standard is 20:00 minutes/seconds, 90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
------	------------------------------

2020	20:00 MIN/SEC
------	---------------

2019	18:51 MIN/SEC
------	---------------

2018	12:58 MIN/SEC
------	---------------

2017	none
------	------

## Remote Rural Demand Zone

(Time unit assigned to full first alarm on-scene)

Spokane County Fire District 8 response time standard is 25:00 minutes/seconds, 90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
------	------------------------------

2020	none
------	------

2019	16:47 MIN/SEC
------	---------------

2018	none
------	------

2017	none
------	------

\*one incident in 2019

# ARRIVAL OF EMERGENCY MEDICAL TECHNICIAN OR HIGHER LEVEL AT A MEDICAL SCENE

**Urban Demand Zone**  
(Dispatch to on-scene)

Spokane County Fire District 8 response time standard is 6:00 minutes/seconds,  
90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	5:05 MIN/SEC
2019	4:34 MIN/SEC
2018	4:36 MIN/SEC
2017	4:08 MIN/SEC

**Suburban Demand Zone**  
(Dispatch to on-scene)

Spokane County Fire District 8 response time standard is 8:00 minutes/seconds,  
90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	6:22 MIN/SEC
2019	5:44 MIN/SEC
2018	5:23 MIN/SEC
2017	6:50 MIN/SEC

**Rural Demand Zone**  
(Dispatch to on-scene)

Spokane County Fire District 8 response time standard is 12:00 minutes/seconds,  
90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	7:57 MIN/SEC
2019	7:30 MIN/SEC
2018	6:53 MIN/SEC
2017	6:32 MIN/SEC

**Remote Rural Demand Zone**  
(Dispatch to on-scene)

Spokane County Fire District 8 response time standard is 20:00 minutes/seconds,  
90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	10:38 MIN/SEC
2019	17:14 MIN/SEC*
2018	11:38 MIN/SEC
2017	11:20 MIN/SEC*

\*one incident in 2017 & 2019

# ARRIVAL OF ADVANCED LIFE SUPPORT PARAMEDICS AT AN ALS MEDICAL SCENE

**Urban Demand Zone**  
(Dispatch to on-scene)

Spokane County Fire District 8 response time standard is 6:00 minutes/seconds,  
90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	4:57 MIN/SEC
2019	3:37 MIN/SEC
2018	4:02 MIN/SEC
2017	3:35 MIN/SEC

**Suburban Demand Zone**  
(Dispatch to on-scene)

Spokane County Fire District 8 response time standard is 8:00 minutes/seconds,  
90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	7:23 MIN/SEC
2019	6:45 MIN/SEC
2018	5:47 MIN/SEC
2017	6:46 MIN/SEC

**Rural Demand Zone**  
(Dispatch to on-scene)

Spokane County Fire District 8 response time standard is 12:00 minutes/seconds,  
90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	7:49 MIN/SEC
2019	8:44 MIN/SEC
2018	7:47 MIN/SEC
2017	7:48 MIN/SEC

**Remote Rural Demand Zone**  
(Dispatch to on-scene)

Spokane County Fire District 8 response time standard is 20:00 minutes/seconds,  
90% of the time

YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	13:23 MIN/SEC
2019	14:45 MIN/SEC*
2018	7:52 MIN/SEC
2017	12:03 MIN/SEC

\*One incident in 2019



# ARRIVAL OF WILDLAND FIREFIGHTING TRAINED AND EQUIPPED PERSONNEL

<b>Urban Demand Zone</b>	
(Dispatch to on-scene)	
Spokane County Fire District 8 response time standard is 8:00 minutes/seconds, 90% of the time	
YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	6:12 MIN/SEC
2019	8:07 MIN/SEC
2018	9:16 MIN/SEC
2017	11:20 MIN/SEC*
*One incident in 2017	

<b>Suburban Demand Zone</b>	
(Dispatch to on-scene)	
Spokane County Fire District 8 response time standard is 10:00 minutes/seconds, 90% of the time	
YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	11:42 MIN/SEC*
2019	11:15 MIN/SEC
2018	none
2017	none
*One incident in 2020	

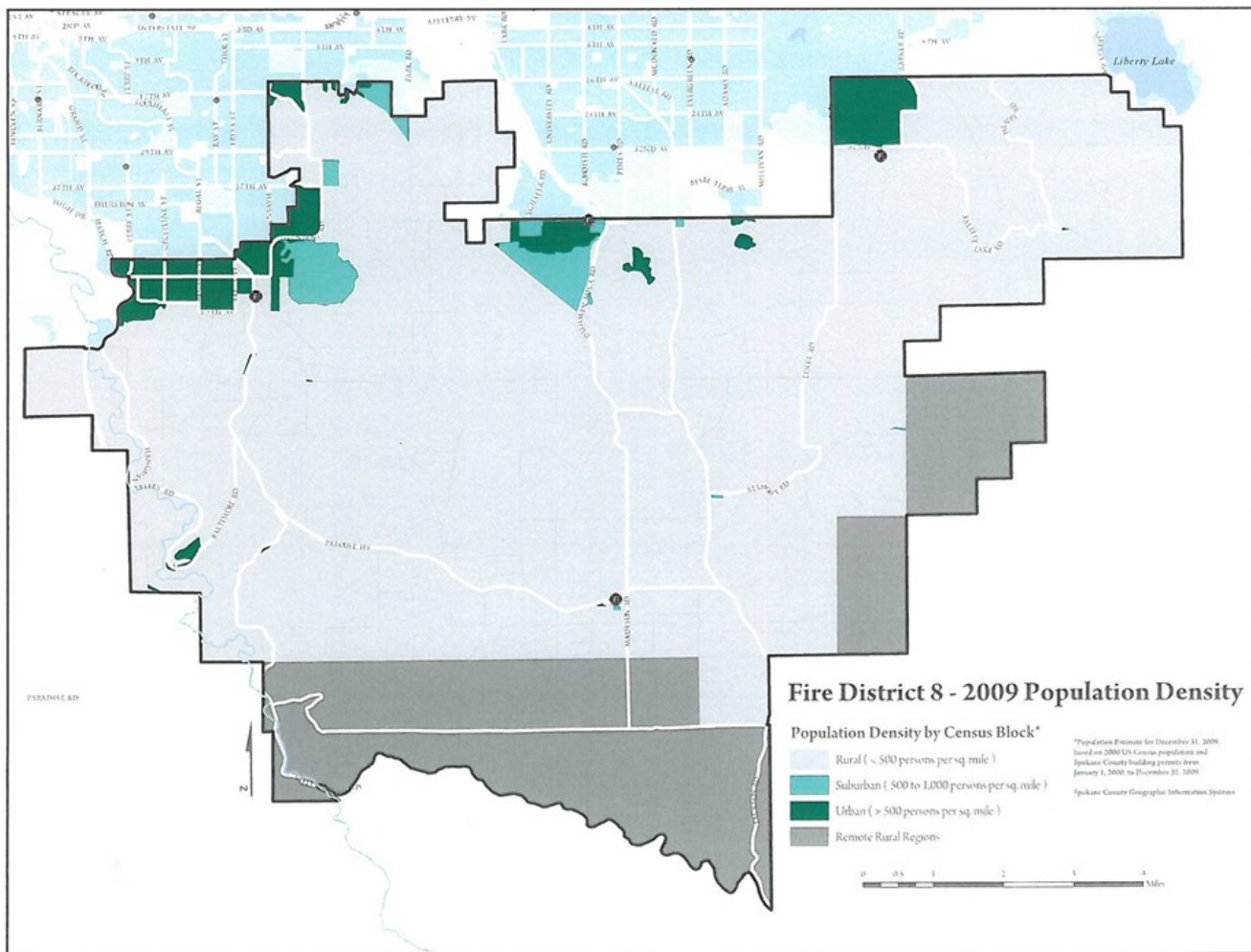
<b>Rural Demand Zone</b>	
(Dispatch to on-scene)	
Spokane County Fire District 8 response time standard is 14:00 minutes/seconds, 90% of the time	
YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	11:00 MIN/SEC
2019	10:53 MIN/SEC
2018	11:52 MIN/SEC
2017	9:09 MIN/SEC

<b>Remote Rural Demand Zone</b>	
(Dispatch to on-scene)	
Spokane County Fire District 8 response time standard is 20:00 minutes/seconds, 90% of the time	
YEAR	AVERAGE ARRIVAL, 90% OF TIME
2020	none
2019	none
2018	none
2017	none

# MAP OF FIRE DISTRICT 8

Figure One: Defines the Districts geographic demand zones. The District is bisected by mountains, which cannot be traversed. Response units are forced to drive around the mountains to reach other station areas. Travel times between stations areas, on average, are approximately fifteen minutes.

Figure One: District 8 Demand Zones



# APPENDIX A

to the SE corner of said section 23, thence N along the E lines of sections 23 - 14 - 11 and 2 of T 23 R 44 and the E lines of sections 35 - 26 - 23 - 14 - 11 and 2 of T 24 R 44 to the NE corner of said section 2, thence W along the N lines of sections 2 - 3 - 4 and 5 to the S $\frac{1}{4}$  corner of section 32 T 25 R 44, thence N to the N $\frac{1}{2}$  corner of said section 32, thence continuing N to the NE corner of the SE $\frac{1}{4}$  of SW $\frac{1}{4}$  of Section 29 T 25 R 44, thence W to the NW corner of SE $\frac{1}{4}$  of SW $\frac{1}{4}$ , thence N to the NE corner of the W $\frac{1}{2}$  of NW $\frac{1}{4}$  of said 29, thence W along the N lines of sections 29 and 30 T 25 R 44 and the N lines of sections 25 and 26 T 25 R 43 to POB.

BE IT FURTHER RESLOVED that William C. Bahme, C. M. Meerach and A. B. Orißler are the duly elected First Fire Commissioners of said District.

PASSED BY THE BOARD, this 29th day of August, 1947.

BOARD OF COUNTY COMMISSIONERS OF SPOKANE COUNTY, WASHINGTON.

Wylie W. Brown, Chairman

T. T. Grant

H. A. Raymond

S e a l  
County Commissioners  
Court Seal  
Spokane County  
Washington

Attest: Frank J. Glover  
Clerk of the Board

by L. Freedlund  
Deputy

Filed for Record  
Sept 11, 1947 10:27 AM  
Request of County Comm-  
issioners  
Frank J. Glover,  
Spokane County Recorder.

# APPENDIX A

## SPOKANE COUNTY FIRE PROTECTION DISTRICT NO. 8

### RESOLUTION 74-1

A resolution providing for the creation, organization, regulation and maintenance of a fire department, and to repeal all resolutions or motions in conflict therewith.

Be it resolved by the Board of Fire Commissioners of Spokane County Fire Protection District No. 8, State of Washington:

#### DISTRICT FIRE DEPARTMENT

The District shall maintain and operate a District Fire Department composed of volunteer and classified service firefighters and other paid personnel, stations, and equipment at such locations as the Commissioners may deem adequate and sufficient.

#### SERVICES

The District Fire Department shall provide the following services pursuant to the protection of life and property from fire and other hazard:

Fire Prevention. Review and recommend the adoption and enforcement of appropriate fire prevention codes and ordinances, including requirements for automatic fire detection and extinguishing equipment and manual means for controlling or extinguishing fire until the arrival of the District Fire Department.

Fire Suppression. Provide a trained firefighting force to remove life hazard, confine, control, and extinguish fire, minimize damage, and assure maximum salvage and safety.

Other Municipal Services. Provide basic first aid medical attention and provide aid within the District to prevent life hazard and minimize property damage or loss in situations other than fire.

Mutual Aid. Act in accordance with existing mutual aid agreements when authorized by the officer in charge of the District.

Other Emergencies. Respond to emergency calls from unprotected or non-mutual aid areas when authorized by the officer in charge of the District.

#### ORGANIZATION

The District Fire Department shall consist of the Chief and as many subordinate officers, firefighters, and members as the Commissioners shall prescribe. The District Fire Department shall be organized as shown on the organizational chart on the following page.

# APPENDIX B

## SPOKANE COUNTY FIRE PROTECTION DISTRICT NO. 8

### RESOLUTION 74-1

A resolution providing for the creation, organization, regulation and maintenance of a fire department, and to repeal all resolutions or motions in conflict therewith.

Be it resolved by the Board of Fire Commissioners of Spokane County Fire Protection District No. 8, State of Washington:

#### DISTRICT FIRE DEPARTMENT

The District shall maintain and operate a District Fire Department composed of volunteer and classified service firefighters and other paid personnel, stations, and equipment at such locations as the Commissioners may deem adequate and sufficient.

#### SERVICES

The District Fire Department shall provide the following services pursuant to the protection of life and property from fire and other hazard:

Fire Prevention. Review and recommend the adoption and enforcement of appropriate fire prevention codes and ordinances, including requirements for automatic fire detection and extinguishing equipment and manual means for controlling or extinguishing fire until the arrival of the District Fire Department.

Fire Suppression. Provide a trained firefighting force to remove life hazard, confine, control, and extinguish fire, minimize damage, and assure maximum salvage and safety.

Other Municipal Services. Provide basic first aid medical attention and provide aid within the District to prevent life hazard and minimize property damage or loss in situations other than fire.

Mutual Aid. Act in accordance with existing mutual aid agreements when authorized by the officer in charge of the District.

Other Emergencies. Respond to emergency calls from unprotected or non-mutual aid areas when authorized by the officer in charge of the District.

#### ORGANIZATION

The District Fire Department shall consist of the Chief and as many subordinate officers, firefighters, and members as the Commissioners shall prescribe. The District Fire Department shall be organized as shown on the organizational chart on the following page.