



## FIRE DEPARTMENT APPARATUS

### COMMAND VEHICLE – UNIT 1

Unit 1 is a 2015 Chevy Tahoe. This vehicle is driven by Fire Chief Doug Cox. In addition to providing transportation to emergency scenes, this vehicle is equipped with a command center. Located in the rear of the vehicle, this command center has all the equipment needed for the Deputy Chief to run the emergency scene.



### COMMAND VEHICLE – UNIT 2

Unit 2 is a 2017 Chevy Tahoe. This vehicle is driven by Deputy Chief Joe Molargik. In addition to providing transportation to emergency scenes, this vehicle is equipped with a command center. Located in the rear of the vehicle, this command center has all the equipment needed for the Division Chief to run the emergency scene.



### COMMAND VEHICLE – UNIT 3

Unit 3 is a 2024 Chevy Tahoe. This vehicle is driven by Division Chief Andy Maloney. In addition to providing transportation to emergency scenes, this vehicle is equipped with a command center. Located in the rear of the vehicle, this command center has all the equipment needed for the Division Chief to run the emergency scene.

### COMMAND VEHICLE – UNIT 4

Unit 4 is a 2018 Chevy Tahoe. This vehicle is driven by Division Chief Shane Jacobs. In addition to providing transportation to emergency scenes, this vehicle is equipped with a command center. Located in the rear of the vehicle, this command center has all the equipment needed to run the emergency scene.



## BRUSH 28

Brush 28 is a Chevrolet 2500 extended cab 4-wheel drive pick-up that responds to any incident requiring us to work off of a paved surface. Brush 28 is housed at Station #2 and is used as our grass/field fire apparatus. The bed of Brush 28 contains a water tank and pump that supplies water to an on-board hose reel, or through lines attached to one of three discharge outlets. In addition to the pump and hoses carried by Brush 28, we also have hand pump operated backpacks, which can be used in areas that a vehicle cannot get into.

### Brush 28 Vehicle Specs

Manufacturer	Chevrolet
Year	2004
Model Number	Silverado 2500HD
Engine Type	6.6 Turbo DuraMax Diesel
Transmission Type	Allison
Pump Type	Hale
Pump Capacity	200 GPM
Tank Size	250 Gallon



## ENGINE 22

2008 Crimson Fire Engine with a 5-person Spartan Cab. Engine 22 carries 1000 gallons of water and is capable of pumping 1500 GPM. Engine 22 carries all firefighting, medical and extrication equipment.



## ENGINE 23

1997 Seagrave Fire Engine with a 6-person cab. Engine 23 carries 1000 gallons of water and is capable of pumping 1250 GPM. Engine 23 carries all firefighting, medical and extrication equipment.



## UNIT 20

2016 Dodge Ram ¾ ton utility truck used for firefighter rehabilitation. The truck carries various supplies to help with rehydration and re-nourishment. It also provides shelter in extreme weather conditions.



## SQUAD 26

Built by Alexis, Squad 26 seats 6 with the capacity of carrying large amounts of equipment. Squad 26 does not respond alone to any incident because it is not equipped to pump water. It does, however, carry many tools and other equipment needed at almost any emergency. Squad 26 is located at Station #1 and responds to a majority of the calls the Auburn Fire Department makes. By 'Special Operations' we signify that this is a multi-purpose emergency response vehicle. Squad 26 has equipment for Hazardous Materials Operations and many other types of special situations, such as ice and/or water rescues. This vehicle also carries basic firefighting tools.

### Squad 26 Vehicle Specs

Manufacturer	Alexis
Year	2000
Model Number	Spartan 5563
Engine Type	6.6 Turbo DuraMax Diesel
Transmission Type	Allison MD3060



## TENDER 25

Tender 25 is used to carry water. There are a few areas in the Auburn Fire Department response area that do not have city water and fire hydrants. Tender 25 is housed at Station #1 and automatically responds to emergencies within those areas. Tender 25 is also used as part of a 'water shuttle' on mutual aid calls to help supply water when other fire departments need it.

### Tender 25 Vehicle Specs

Manufacturer	CSI Emergency Apparatus
Year	2002
Model	Kenworth Chassis
Engine Type	Cummins Diesel
Transmission Type	Allison
Pump Type	Darley
Pump Capacity	500 GPM
Tank Size	2000 Gallon



## TRUCK 27

Truck 27 is a 2024 Pierce aerial platform. Assigned to Station #2, this truck runs as a first out piece of equipment on all structure fires and possible structure fires within our response area. Capable of carrying a crew of 6, this vehicle is used for fire suppression and rescue operations. Fully extended the platform of this emergency vehicle reaches a height of 100 feet. In addition, it is equipped with a 2000 GPM single stage waterous pump.

### Truck 27 Vehicle Specs

Manufacturer	Pierce
Year	2024
Model Number	Pierce Mid Mount Ascendant Tower
Type Pump Type	Waterous Single Stage
Pump Capacity	2000 GPM
Tank Size Ladder	300 Gallons
Height	100' Aerial Platform



## MULE PRO-FX

The 2017 Kawasaki Mule Pro-FX was purchased and designed to be used as a rapid response vehicle for fires and medical emergencies during events and special programs.



## QUINT 24

The Quint 24 runs out of Station #1. With a short wheelbase and short overall length, the truck is easy to maneuver through tight streets and subdivisions. The Quint 24 carries up to 500 gallons of water. From the time you arrive on scene, the Sutphen Mid-Mount single-axle Aerial can be set up and in the air in 30 seconds or less. And all necessary control stations—cab, jacks, pump and turntable—located within 6' of each other.



### Quint 24 Vehicle Specs

Manufacturer	Sutphen
Year	2014
Pump Type	Waterous Single Stage
Pump Capacity	1500 GPM
Tank Size	500 Gallon
Ladder Height	75 Foot

## ENGINE 21

Engine 21 is a 2024 Sutphen assigned to Station 2. It is capable of carrying a crew of 4. This apparatus is used for fire suppression, carrying 1000 gallons of water and 2000 GPM pump.

E21 also carries battery operated auto extrication tools.

Manufacturer	Sutphen
Year	2024
Model	Monarch
Pump Type	Waterous Single Stage
Pump Capacity	2000 GPM
Tank Size	1000 Gallons