



September Topic of the Month

Professionalism
Recovery
Ownership
Attitude
Communication
Teamwork
Initiative
Value everyone
Efficiency

Fire Department Apparatus and Vehicles

The City of Hendersonville Fire Department has three front-line apparatus and two reserve trucks. They operate daily with two engines (pumpers) and one ladder truck.

Engines 1 & 2 respond to calls for fire suppression, medical response, hazardous material response and rescue. Engines are all hazard response vehicles and are equipped to deal with an assortment of emergency responsibilities.

The Ladder truck is equipped to handle the same responsibilities as an engine with the added capabilities to elevate a water stream up to a 100' above ground level. Also, the Ladder can be utilized for rescue at these elevations, assist firefighters when needing to gain access to places ground ladders can't reach and provide a safe working platform. The City does not staff a dedicated Rescue truck so the Ladder truck carries assorted equipment to supplement the functions of the Engines. The Ladder is responsible for running medical responses when the Engines are not available due to call volume.

The Department has other small vehicles that are used for various tasks. Chiefs' vehicles are notable because they serve as mobile command posts. The vehicles are set up with multiple radios and communications tools to provide a streamline approach to Incident Command.

Station 1 – 851 N. Main Street

Engine 1 is a 2013 Pierce Arrow XT PUC Pumper, has a 1,500 Gallons per minute (GPM) pump, 750 gallon tank, 30-gallon foam tank and is staffed with three personnel.

Ladder 1 is a 2004 E-One 95 ft Aerial Platform, has a 2,000 GPM pump, 300 gallon tank, and is staffed with three personnel.

Reserve Apparatus: Engine 4 is a 2007 E-One Typhoon with a 1,500 GPM pump, 780 gallon tank and a 20-gallon foam tank.

Station 2 – 632 Sugarloaf Road

Engine 2 is a 2017 Pierce Enforcer, has a 1,500 GPM pump, a 750 gallon tank, 30-gallon foam tank and is staffed with four personnel, if the shift is fully staffed, or three personnel if not.

Reserve Apparatus: Engine 3 is a 2004 E-One Pumper has a 1,500 GPM pump, 780 gallon tank, and a 30-Gallon foam tank. Engine 3 has recently been upgraded to a Medium Rescue truck carrying many tools and supplies needed for technical rescue.

For the person leading this session, please sign below and return to your department head, who then send it to Lu Ann.

Leader _____ Dept. _____ Date _____



Ladder 1



Engine 1



Engine 2

Engine 3



Engine 4

