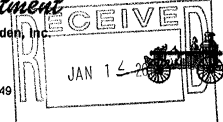


## Dryden Jire Department

Neptune Hose Company No. 1 of Dryden Dryden Ambulance, Inc.

P.O. Box 397 • 26 North Street Dryden, New York 13053-0397 (607) 844-8124 · Fax: (607) 844-3249 E-Mail - DFD@dryden.org



## **Apparatus Info and Replacement Schedule**

#501: 2011 Class "A" Pumper/Engine (6) person cab equipped with a 2,000 gallon per minute pump and holds 1,000 gallons of water. This truck also carries 1,500 feet of 5" large diameter supply hose, 800 feet of 1-3.4" Attack Hose and additional 2-1/2" Blitz Line Attack Hose. This vehicle is also equipped with an On Board Generator for additional scene lighting

#502: 2011 Class "A" Pumper/Engine (6) person cab equipped with a 2,000 gallon per minute pump and holds 1,000 gallons of water. This truck also carries 1,500 feet of 5" large diameter supply hose, 800 feet of 1-3.4" Attack Hose and additional 2-1/2" Blitz Line Attack Hose. This vehicle is also equipped with an On Board Generator for additional scene lighting

#521: 1997 Tanker that carries 2,000 gallons of water, (2) 2,000 gallon portable ponds, Class "A" Foam and Inductor Unit, additional large diameter supply hose and assortment of 1-3/4" Attack Hose and 2-1/2" multipurpose hose

#531: 2000 American LaFrance 85-Foot Aerial Platform Truck (6) person cab with a 2,000 gallon per minute pump and holds 500 gallons of water. This truck also carries 500 feet of large diameter supply hose, 400 feet of 1-3/4" attack hose and 200 feet of 2-1/2" of Blitz Line Attack Hose. This vehicle is also equipped with an On Board Generator for additional scene lighting and carries a significant amount of Hand Tools for ventilation efforts

#541: 2005 American LaFrance Heavy Rescue (6) person cab equipped with an On Board Generator for additional scene lighting and electrical capabilities to operate a wide range of electrical rescue equipment. This truck also carries two sets of fully equipped Extrication Tools so that two vehicle extrications can be initiated at the same time. In addition, this truck also carries Cold/Ice Water Rescue equipment, Salvage and Overhaul items, a wide range of Firefighting Hand Tools and is used as a Mobil Command Post that is equipped with numerous Communication Equipment capable of interacting and communicating with all resources within the Emergency Response Framework

#542: 2008 Ford Pick Up Four Wheel Drive Miscellaneous Utility Vehicle that primarily carries our equipment used in Grass/Brush Wildland Firefighting. During the Brush/Grass Season this truck carries our Skid Pump Unit and miscellaneous Hand Tools needed to extinguish brush and grass fires. During the off season this vehicle serves additional purposes of transporting additional personnel to any scene, portable pumps and equipment for flooded basements and can also two our Off Road Rescue Trailer and **Gator UTV** 

#543: 2002 Chevrolet Pick Up Four Wheel Drive Miscellaneous Utility Vehicle and Back Up Duty Chief's Vehicle. This vehicle is available for use by members who attend training courses out of the area. It is also used to transport additional personnel to any scene and is the backup for the PAYMENT ALD Duty Duty Chief Vehicle. In addition, this vehicle also tow's the Off Road Rescue Trailer and Gator

PRINCIPAL

**#569:** 2014 Chevrolet Tahoe Duty Chief Command Vehicle. This unit is rotated between the four Chief Officers for their use during their assigned duty weeks. This vehicle is also equipped with a moderate amount of communication equipment that is capable of communicating with specific resources within the Emergency Response Framework and miscellaneous equipment necessary to initiate immediate mitigation of incidents while additional resources are responding

**Gator UTV & Trailer:** 2007 John Deer Gator UTV and enclosed trailer primary used for Off Road Rescue efforts where access by normal rescue equipment is not available. The Gator UTV is also retrofitted in the winter with special tracks that will allow this unit to navigate and traverse heavy snow like conditions

## **Proposed Apparatus Equipment Replacement Schedule**

Unit & Description:	Original Purchase Amount:	Replacement Year Est:	Est. Replacement Amount:
#501 - Pumper	\$470,000.00	2031	\$750,000.00
#502 – Pumper	\$470,000.00	2031	\$750,000.00
#521 - Tanker	\$167,000.00	2017-2021	\$350,000.00
#531 - Aerial Truck	\$765,000.00	2021	\$1,750,000.00
#541 – Heavy Rescue	\$465,000.00	2025	\$750,000.00
#542 – Brush Unit	\$25,000.00	2018	\$50,000.00
#543 – Utility Truck	\$15,000.00	TBD	TBD
#569 – Command Vehicle	\$40,000.00	2023	\$52,000.00
#Gator-1 Off Road Rescue Unit	\$15,000.00	2021	\$20,000.00
Skid-Brush Wildland Unit	\$7,000.00	2020	\$10,000.00

## Miscellaneous Capital Repairs and Equipment Replacement Schedule

Discipline/Description:	Year Est.:	Est. Amount:
Building/North Roof Replacement	2015-2020	\$70,000
Building/HVAC Repairs & Upgrades	2017-2020	\$10,000.00
Thermal Imaging Camera Replacement	2019	\$12,000.00
Building/Parking Lot Re-pavement	2020	\$50,000.00
Building/HVAC Repairs & Upgrades	2023	\$20,000.00
Building Maintenance Exterior-Paint	2023	\$10,000.00
Building/South Roof Replacement	2024	\$70,000.00
5" Large Diameter Supply Hose Replacement	2024	\$26,400.00