

Big Water Rigs

Engine 142 Winfield Community VFD Winfield, Maryland

Facts & Figures...

- Engine 142 is a 1,500 gpm pumper operated by the Winfield Community Volunteer Fire Department located in Carroll County, Maryland.
- The rig is a 2007, 4 Guys pumper built on a Spartan chassis and powered by a Detroit 60 Series diesel motor with an Allison transmission.
- It has a Hale QSMG 1,500 gpm single-stage pump, a 1,000-gallon tank, and carries 2,300 ft of 5-inch hose.
- The Winfield VFD protects a semi-rural area of central Maryland.



Engine 142 is set-up to operate as the "first out" pumper at Winfield. It has numerous pre-connected attack lines – including a TFT Blitzfire.

© 2009, GBW Associates, LLC Westminster, Maryland



The pumper has a Hale single-stage pump and uses color-coded hose to help in hose-line selection and management. Orange is 1-3/4-inch and green is 2-inch.



Engine 142 carries 2,300 feet of 5-inch hose plus all appliances to operate a LDH supply system. The pumper's ground ladders are located in a compartment.

© 2009, GBW Associates, LLC Westminster, Maryland



This 2007 pumper is also equipped with large flow discharges and a Harrison hydraulic generator.



Engine 142 is shown here flowing 1,500 gpm at a 2007 water supply drill in Carroll County.

© 2009, GBW Associates, LLC Westminster, Maryland



www.GotBigWater.com

This program was developed by GBW Associates, LLC © 2009

No part may be used or copied without expressed written consent.

For more information contact us at

thebigcamel@gotbigwater.com