



Fire and Rescue Training Institute

PRESENTS:

Water Supply Operations for Suburban and Rural Firefighting

Hours: 12

Prerequisites: None

Min/Max Students: 15/25

Host Requirements:

- 2 minimum, 750 GPM, Pumpers with drafting capabilities and working compound gauges.
- 4 or more tankers (traditional or non traditional methods)
- Minimum 1,000' 2 1/2" hose or larger
- 2-3 drop tanks
- Low flow strainers, barrel or floating
- Siphon devices
- Ample static water source
- Large enough area for outside activity
- Scale facility (optional)



Description:

This course will provide participants hands on experience in the movement of water from the source to the fire ground in a safe and efficient manner. Participants will perform practical evolutions including the operation of floating pumps, portable pumps, folding tanks, tanker trucks and supply pumpers, as well as associated tools and appliances. Whether your department operates from a pressurized water source or not, this course will be a benefit for you.

Course Learning Outcome:

The Water Supply Operations for Suburban and Rural Firefighting student, upon successful completion of this course, shall be able to establish scene control and successfully implement mitigation procedures in handling a vehicle rescue incident After the completion of this course, the student shall be able to demonstrate effective mobile water supply operations for non-existent or inadequate water supply systems.

This course is approved by the United States Fire Administration's National Fire Academy.

Request This Class for Training:

This course may be requested and hosted by an individual fire department or a group of fire departments for delivery anywhere in Missouri at any time of the year. Requests can be made by contacting the MU FRTI office. You can download a request form online @ <http://www.mufrti.org/download/student.shtml>