



WESTCHESTER COUNTY DEPARTMENT OF EMERGENCY SERVICES



Responsibilities of the County Fire Coordinator (CFC)

- Oversees the Westchester County Fire Mutual Aid Plan.
- Supervises the Fire Training Center and the New York State Fire Training Programs.
- Serves as liaison between the Fire Service of Westchester County, The New York State Office of Fire Prevention and Control, The County Fire Advisory Board, and Westchester County Government.



RESPONSIBILITIES OF THE DEPUTY FIRE COORDINATOR (DFC)

- Reports to the County Fire Coordinator
- Responds to Fires and other Emergencies and acts as an Aid to the Fire Chief (IC) in obtaining needed equipment, technical assistance, and coordination as needed.
- Meet with the Chiefs in their respective Battalions at least monthly.



EMS COORDINATORS

- Assists EMS agencies at the scene of a large scale or multiple casualty incident.
- Responds as requested, or when 3 or more mutual aid EMS Units are dispatched.



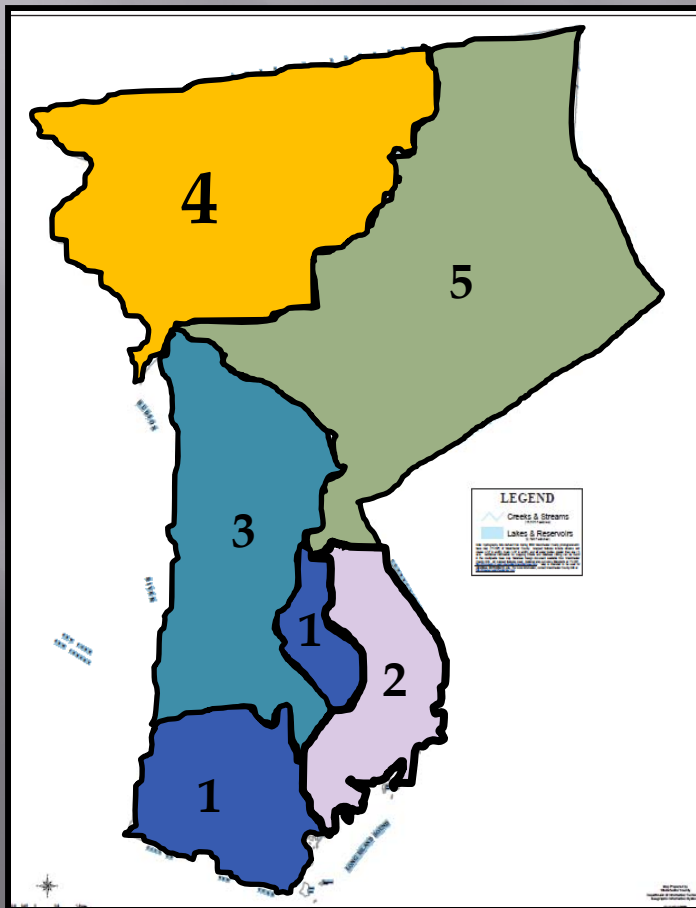


Cause and Origin Team



- Provides local Fire and Police Chiefs with trained experts & specialized equipment to assist in the determination of the cause and origin of suspicious fires.

Cause and Origin Team



- The C&O Team consists of 5 zones each with a 6 investigators supervised by 2 area deputy coordinators.
- Requests for C & O Team are made through 60 Control.
- Don't wait until you are picking up to call them!

FIELD COMMUNICATIONS

- Broadband Satellite Connectivity (Dish)
- Internet, VoIP Communications, Video Conferencing
- Satellite Voice Communications (Independent)
- Cellular Communications (Sprint & Verizon)
- Land Mobile Radio Communications
- Analog VHF (High/Low), UHF, 800MHz, Marine, Aircraft
- Radio Interoperability (Two Sytech RIOS)
- Streaming Video Receiver 4.9GHz (BMS)
- Computer Aided Dispatch (CAD)
- Amateur Radio Ops
- Live Weather Station
- Direct TV (w/ Local Coverage)
- Portable Radio Cache (Conventional UHF) - 36 Radios
- 47" Flat Panel Monitor for CP or Mobile EOC.
- Two 59' Pneumatic Masts (Camera / BMS Receiver)
- Wireless Router



Manufacturer: Freightliner

Model: Business Class M2

Year: 2006 License Plate: FC1

Fleet # 127220

Fuel: Diesel (Chasse & Generator)

Generator: 20 KW

Clearance: 13' Axle: Single

HAZARDOUS MATERIALS TEAM

- Capabilities: Type II Hazardous Materials Response Team
- IC can request entire team, or a team leader for a consultation

- Manufacturer: Hackney
- Model: Custom Built
- Year: 2007

- Fuel: Diesel
- Length: 36' 3"
- Width: 9' 11"
- Height: 12'



TECHNICAL RESCUE TEAM

Capabilities of a Type III Technical Rescue Team



- ▶ **RESCUE 77**
Manufacturer: Saulsbury
Model: Gladiator FF
Year: 2001
 - Fuel: Diesel
 - Length: 30' 8"
 - Width: 9' 11"
 - Height: 10' 4"

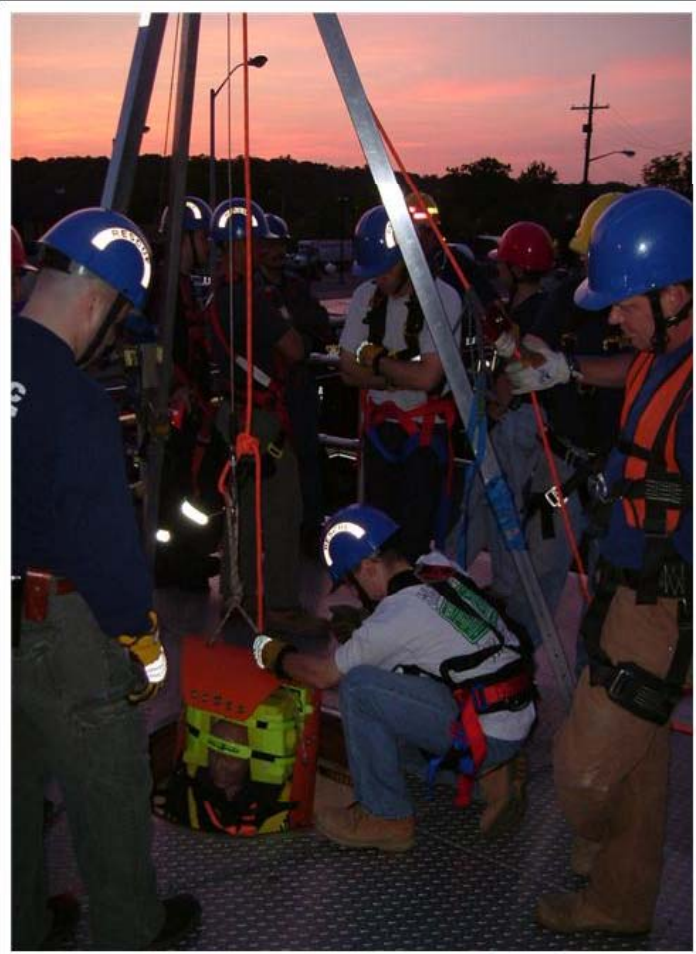
UTILITY 77

Manufacturer:
Freightliner
Model: FL80
Year: 2000

- Fuel: Diesel
- Length: 30' 8"
- Width: 9' 11"
- Height: 10' 4"



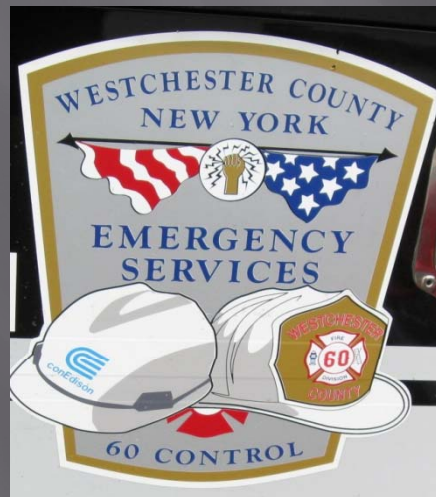
TECH. RESCUE TEAM CAPABILITIES



- Confined Space
- Trench Rescue
- Structural Collapse Rescue
- High/Medium Angle Rescue
- Wilderness Search and Rescue
- Swift/Flood Water Rescue

FOAM UNIT

- City of White Plains Fire Department, Utility # 70
- Removable deck gun that is pre-piped with a separate 2 ½" inlet that will deliver 500 GPM @ 100 psi, present to 3% foam concentration.
- Two pre-connected hand line, each hand line is equipped with an eductor and operates independently of each other.
- Gauges for each hand line, deck gun, and foam tank level.
- 1.8 kv electric generator and remote receptacles.
- 1600 watt tripod mounted quartz work light.
- 40 GPM mounted discharge pump piped directly into foam tank for remote tank fill.
- Drain valve piped to foam tank for small container fill.
- Multiple appliances, adapters, nozzles stored in compartments on trailer.



- Manufacturer: TRI Industries
- Fleet # 07751