PUBLIC WATER SUPPLY POINTS TO CONSIDER

- Water volume availability is likely to vary considerably throughout the year.
  - Drought conditions could impact water availability in certain areas.
- DENR is developing an application to identify public water systems within a certain radius of the incident.
- Additional considerations
  - Is the system a willing collaborator?
    - It is ultimately the water system’s responsibility to maintain the quality of the drinking water in their system.
  - Does the system have capacity?
  - Does the system have infrastructure in place to safely fill tanker trucks?
    - Tanker fill stations (must have air gap)
    - Fire hydrants (could cause damage to system integrity if not done properly)
    - Certified cross-connection-control operator?