



## NFPA 1410 Evolution 6: Portable Water Supply

training scenario created by IncidentSmart

### Description

In this evolution an engine company will deploy an attack and backup line, and then draft from a portable water supply setup by a water supply company.

The recommended time until both lines are flowing at the recommended GPM is 5 minutes. The water supply company should maintain adequate water supply to the engine for 30 minutes.

### Steps

Order	Step
1	Engine company moves into fire scene
2	Engine company will advance 150' of both attack and backup lines
3	After 30 seconds the water supply company will move onto the fire scene
4	Water supply company will deploy portable tank and establish a water supply for the engine
5	Continuous water supply will be maintained by the water supply company for a minimum of 30 minutes.

