

EMERGENCY RESPONDER INFORMATION

- **Gasoline is highly flammable**
- Vapor and liquid can follow terrain or wind direction
- Vapors can accumulate in low lying areas such as ditches, sewers and basements
- Use air monitoring devices to detect levels and establish zones
- Pipeline can continue to release dangerous amounts for hours
- Do not approach or drive through vapor clouds or pooled gasoline

EMERGENCY RESPONDER TACTICS

- Protect the public:
 - Use ERG to help establish minimum zones
 - Evacuate impacted areas
 - Block roads/deny entry
- Determine impacted area
 - Gasoline will flow downhill through ditches, creeks, valleys
 - Check bridges and waterway access points
 - Gasoline will float on water and can flow under ice
 - **Be aware that vapors can accumulate**