

**Technical Rescue Incident Preparedness  
Preliminary Hazard Identification and Risk Assessment**

<b>Rescue Discipline</b>	<b>Incident Potential</b> (none, low, medium, high)	<b>Response Frequency</b> (none, low, medium, high)	<b>Internal Operational Capability</b> (none, awareness, operations, technician) Includes: training, equipment, and SOP/SOG's	<b>Desired Operational Capability</b> (none, awareness, operations, technician) Includes: training, equipment, and SOP/SOG's	<b>External Resources</b> Includes: None Required, Mutual Aid, Private Agreements, MOU with other government agencies	<b>Organizational Impact</b> (none, low, medium, high)	<b>Scope/Magnitude to Jurisdiction</b> (none, low, medium, high)
Rope							
Structural Collapse							
Confined Space							
Vehicle Extrication							
Water - Watercraft							
Water - Dive							
Water - Ice							
Water - Surf							
Water - Swift							
Water - Flood							
Wilderness							
Trench							
Machinery Extrication							
Cave							
Mine and Tunnel							
Helicopter							
Tower							
Animal							
Avalanche							
Landslide/Mudslide							

(The above disciplines are based on NFPA 1670 – other rescue scenarios may apply to your organization as well.)