

## RISK ASSESSMENT PROCEDURE

- 1. Identify hazards associated with the trip activities or location.
- 2. Quantify the associated risk(s).
  - a. How <u>likely</u> is it that any hazard will be realized?
    - i. Almost certain Expected to occur in most circumstances.
    - ii. Likely Probably will occur in most circumstances.
    - iii. Moderate Should occur at some time.
    - iv. Unlikely Could occur in some circumstances.
    - v. Rare Will only occur in exceptional circumstances.
  - b. How severe could the <u>consequences</u> be?
    - i. Insignificant no injuries, insignificant financial loss.
    - ii. Minor- First aid treatment required, on site release immediately, low financial loss
    - iii. Moderate-Medical treatment required, outside assistance required, on site release, medium financial loss.
    - iv. Major- Extensive injuries, hospitalization, loss of production capability, off site release with no detrimental effects, high financial loss.
    - v. Catastrophic-Death or Severe injury, hospitalization, offsite release with detrimental effects, major financial loss.
  - c. How often does exposure to the hazard occur?
- 3. Identify who is at risk.
- 4. Identify Control measures to be used to reduce the risk to a "reasonable" or "acceptable" level.
- 5. Quantify the residual risk. (insignificant, minor, moderate, major, catastrophic).
- 6. Record the assessment.
- 7. Implement the control measures.

Signed by Teacher-Leader Once Completed:

NAME	
SIGNATURE	
DATE	

## DISTRIBUTION: File at school level, copy to Office of the Superintendent (C & D only)

## **Risk Assessment Matrix**

H = high risk M = moderate risk S = significant risk L = low risk	Likelihood						
		Rare	Unlikely	Moderate	Likely	Almost Certain	
Ś	Insignificant	L	L	L	L	L	
Consequences	Minor	L	L	М	М	М	
Conse	Moderate	М	М	S	S	н	
0	Major	М	М	н	н	н	
	Catastrophic	М	Н	н	Н	н	

## **Risk Assessment Summary**

Class	 Reference	
Activity or Operation		
School		

	Hazard Risk L M S H	Risk	Those at RiskControl Measures		Training	Emergency Action	Remaining Risk	
Α.		LM					L S	M H
В.		L M S H					L S	M H
C.		L M S H					L S	M H
D.		L M S H					L S	M H
E.		L M S H					L S	M H
F.		L M S H					L S	M H