

Our Field Ecology and Geology course really does have a safety program!



Keeping YOU & the Group Safe!

NO MATTER what happens, where we go, what we see, or what we do, it is ultimately YOUR responsibility to keep YOU (and therefore, help the GROUP) stay safe!

Your _____ is your final safety check!!

Our safety program's four goals are:

1. _____
2. _____
3. _____
4. _____

ACCIDENT definition: _____

THE ACCIDENT EQUATION:

$$\begin{array}{c} \text{_____} \\ \text{_____} \end{array} + \begin{array}{c} \text{_____} \\ \text{_____} \end{array} = \text{ The Accident Potential }$$

Examples

Examples

Our overall safety goal is _____ . **HOW??**

BACKGROUND:

The **PRIME** cause of most (90+%) is _____...

and the next most common cause is _____

just before _____ or _____.

Three **prime actions** we will take to avoid accidents are :

#1 _____ and ...

#2 _____ and ...

#3 The ...

Environmental Briefing: ... given immediately before an activity.

... gives you info regarding where we are going, or ...

These are the known hazards...,” or ...

“Here’s what we need to do to stay safe ...,” etc.

They also include **RULES** unique to the time and place.

Rules and Governing:

A rule is _____

For Our Purpose —>

Three Types of Rules:

1. _____ - _____

Examples _____

2. _____ - _____

Examples _____

3. _____ - _____

Examples _____

S. O. P. (Standard Operating Procedure) _____

Examples -

Personal Safety: _____

Group Safety: _____

Q: What is **your highest social duty** to the group?

A: _____

Isn't this kind of selfish?? No, because _____

What is the **ULTIMATE TOOL** that integrates A) Environmental Briefings, B) current weather, C) area history, D) your past experience, E) instructor comments and instructions, F) time and goals to produce a logical, positive and safe choice regarding your safety and the group's safety??

✍ _____ ✍