| **Name of person completing the risk assessment:** |
| --- |
| informationACTIVITIES: What is the task, where, for how long and who will be involved? Complete the fields in the form below. | informationHAZARDS: How could someone become hurt or made ill? CONTROLS: How will this be prevented from happening? |
| **Where will you be carrying out your project work?** | **e.g. Guanahacabibes National Park, Cuba** |
| **What are the risks that you might face in this area?** | **How might you be able to avoid this risk?** | **What is the risk level?** After your controls have been applied what is your assessment of the risk level of this activity? (See tables below) |
| **[EXAMPLE]**I am at risk of violence from poachers in my study area. | * I will attend training in conflict management and implement control measures or tips and techniques to prevent or de-fuse any potential violent or aggressive situation.
* I will be aware of, and use all the physical control measures such as radios and panic alarms
 | **Medium** |
|  |  | **High/Medium/Low** |
|  |  | **High/Medium/Low** |
|  |  | **High/Medium/Low** |
|  |  | **High/Medium/Low** |

|  |
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| **What do the risk levels mean?** |
| **Low** | A minor injury/minor health effect may occur.Monitoring is required to ensure suitable and sufficient control measures are maintained. |
| **Medium** | A significant injury may occur however the injured person would make a full recovery. Any health effects would be temporary. The effectiveness of control measures must be considered and implemented.  |
| **High** | A fatality, serious injury or a permanent health condition where a full recovery is not expected may occur.Work should be halted and access restricted until control measures have been implemented. |
|  |