

## University of Lincoln Students' Union Annual Risk Assessment for Activities

Activity Details					
Activity Name	Conservative Society				
Date Of risk Assessment Completion 30/09/2019					
Risk Assessment Review Date 30/09/2020					
Ongoing Assessment					
The Risk Assessment process <u>must</u> be	'on-going' and 'dynamic'.				
In other words, professional judgements and decisions regarding safety will need to be made <u>during</u> the activity. If the control measures aren't sufficient, the activity must not proceed.					
All personnel involved with the running of the activity must receive very clear guidance and instructions for the management of the activity and be very					

The whole team must be told that under no circumstances are they to admit liability in case of any accidents; all incidents or questions involving insurance must be referred to Lincolns Students' Union as soon as possible, no later than the working next day.

clear about their own roles and responsibilities for each aspect of the event and carry these out under the guidance given.

#### What is an Annual Risk Assessment?

An Annual Risk Assessment is a risk assessment done once a year that covers all regular society or sport activity during that year period. It is designed to cover the regular activities that your society or sport undertakes (E.g. Meetings, Training, Competitions, and Trips in the UK). Larger-scale events and activities will need to be risk assessed separately and in more detail depending on the type of event (E.g. Trips abroad or to high risk sites, Guest Speakers).

#### How to fill out the Annual Risk Assessment

Like the normal Risk Assessment, the Annual Risk Assessment has the same sections requiring the same inputs. However the main difference of this assessment is that the hazards should be more general. It is there to cover all general activity that you undertake as a society.

We have produced a template Annual Risk Assessment for you to use, this contains a wide selection of hazards that the majority of societies will encounter through the year. If your society does more activities with additional hazards, or the hazards are slightly different to the ones listed, you must **add these or make the necessary changes**.

## **Risk Rating Guide**

**Risk = Likelihood X Consequences** 

Below is a simple guide to help risk assessors determine the risk rating of each hazard identified.

A Risk Assessment should be 'Suitable and Sufficient'. That is to say:

- It should identify the risks arising in connection with the activity.
- The level of detail included should be proportionate to the risk.
- It must consider all those who might be affected i.e. staff, students, etc.
- It should be appropriate to the activity and should identify the period of time for which it is to remain valid.

Likely	Medium	High	Extreme	
	Risk	Risk	Risk	
Unlikely	Low	Medium	High	
	Risk	Risk	Risk	
Highly	Insignificant	Low	Medium	
Unlikely	Risk	Risk	Risk	
	Slightly Harmful	Harmful	Extremely Harmful	

### CONSEQUENCES

Likelihood Score The consequence			e	Score
Highly Unlikely	1	Slightly Harmful	Bruising, minor cuts, grazes, Strains, Sprains,	1
Unlikely	2	Harmful	Loss of consciousness, blood loss, burns, breaks or injury resulting in Visit to A&E. Other non-permanent chemical effects. Corrosive toxic, flammable substances, mild chemical irritation of eyes or skin. Harmful, irritant substances	2
Likely	3	Extremely Harmful	Permanent /partial/total disablement or other reportable injury/disease. Single Death or Multiple Death	3

Risk Rating	Action	Risk Score
Insignificant Risk	No further action required unless incidents occur	1
Low Risk	No additional controls may be needed overall, but specific hazards may be reduced. Monitoring is required to ensure controls are maintained. Review if an incident occurs or more effective controls become available.	2
Medium Risk	Efforts should be made to reduce the risk over a defined period of time.	4
High Risk	Work should not be started until the risk has been reduced. If work is in progress Urgent action should be taken to reduce or control risks.	6
Extreme Risk	The activity should cease until risks have been reduced to an acceptable level.	9

### 3 x 3 Risk Matrix

Hazard	What are the risks &	Who is at		What are the controls and actions?	le	Who is
	potential injuries?	risk?	Risk Rating	(use numbers)	Residual rating	responsible for the control?
Area of Activity : S	Socials					L
Drunkenness	Alcohol related illnesses, injuries due to intoxication	All	6	Responsible consumption of alcohol, help from committee to get home, first aid kit on hand	1	Committee
Fights	Injury	All	2	Responsible and unprovocative behaviour, involvement of security/police if necessary, first aid kit on hand	1	Committee
Misdirection	Getting lost in Lincoln	All	1	Clear directions, sharing location on messenger or similar	1	Committee
Food poisoning	Food Poisoning	All	2	Only go to trusted venues and places which we can verify cleanliness, first aid kit on hand	1	Committee
Fire	Burns and smoke inhalation	All	3	Make sure everyone know the fire safety point, also have a list of names of those attending to make sure everyone is safe, first aid kit on hand	1	Committee
Injury from falling over etc.	Fall Damage	All	3	Make sure areas are well lit, especially when alcohol is involved, first aid kit on hand	1	Committee
Area of Activity : I	Veetings					
Misdirection	Getting lost in Lincoln	All	1	Clear directions, sharing location on messenger or similar	1	Committee
Fire	Burns and smoke inhalation	All	3	Make sure everyone know the fire safety point, also have a list of names of those attending to make sure everyone is safe, first aid kit on hand	1	Committee
Injury from falling over etc.	Fall Damage	All	3	Make sure areas are well lit, especially when alcohol is involved, first aid kit on hand	1	Committee

Hazard	What are the risks & potential injuries?	Who is at risk?	Risk Rating	What are the controls and actions? (use numbers)	Residual rating	Who is responsible for the control?
Lost/forgotten medication	Illness	Members with pre- existing conditions	3	Make provisions for those with pre-existing conditions, ramps, no- smoking areas etc.	1	Committee
Area of Activity : I	Debates					
Fights	Injury	All	2	Responsible and unprovocative behaviour, involvement of security/police if necessary	1	Committee
Fire	Burns and smoke inhalation	All	3	Make sure everyone know the fire safety point, also have a list of names of those attending to make sure everyone is safe, first aid kit on hand	1	Committee
Misdirection	Getting lost in Lincoln	All	1	Clear directions, sharing location on messenger or similar	1	Committee
Injury from falling over etc.	Fall Damage	All	3	Make sure areas are well lit, especially when alcohol is involved, first aid kit on hand	1	Committee

# Sign Off

The undersigned believe this assessment to cover all significant risks associated with the above activity and accept their responsibilities for ensuring associated controls are in place

Authorisation							
Position	Print Name	Sign	Date				
President	Adam James Richard Clegg	AJRClegg	30/09/2019				
Vice President	Alexander Newman-Taylor	ANewman-Taylor	30/09/2019				
Societies Assistant	Jessica Skill	Alult	01/10/2019				

Please detail how this risk assessment will be communicated to all parties who must comply:

Communication								
Who needs to understand this assessment?	How will this be communicated to them?	Person Responsible	Date					
Members	Briefing meeting on 30/09/2019 Copy given to all members on 30/09/2019	Adam James Richard Clegg (President)	30/09/2019					