Risk Assessment – COVID-19 Outreach

Creator	Name Ian Snell
	Signature &
Reviewed by	Andrew Kensley
Next Review Date	September 2022

Severity	Likelihood	Risk Rating* (S x L)
1 No or Little Harm	1 Unlikely	1-5 Low
2 Minor/First Aid	2 Possible	6-10 Medium
3 Medical Attention	3 Probable	10+ High
4 Hospitalisation	4 Likely	
5 Death/Irreparable Injury	5 Certain	

Science Oxford Risk Assessment			erity	Likelihood	c Rating*
Hazard	Risk	Control Measures	Sev	Like	Risk
Exposure to COVID-19 (coronavirus)	High risk individuals (clinically extremely	High risk individuals should not take part in outreach activities while an epidemic/pandemic has been declared before they have been vaccinated (likelihood >= 2)	5	>=2	>=10
	vulnerable) Contracting COVID-19	High risk individuals three weeks after a first vaccination have a reduced risk	5	<2	<10
	Medium risk individuals (clinically vulnerable) Contracting COVID-19	While all the precautions listed below will reduce the risks to these individuals, it should be borne in mind that the overall risk rating for them is higher.	4	2	8
	All	ontracting COVID-19 we will require activities to take place in sufficiently large, well-ventilated rooms. School	3	2	6
	when risk is elevated		2	2	4
		its assume that individuals are not clinically vulnerable. Clinically vulnerable people should assume rity is 4, and extremely clinically vulnerable people should assume severity is 5.			



Risk Assessment – COVID-19 Outreach

Creator	Name Ian Snell
	Signature &
Reviewed by	Andrew Kensley
Next Review Date	September 2022

Severity	Likelihood	Risk Rating* (S x L)
1 No or Little Harm	1 Unlikely	1-5 Low
2 Minor/First Aid	2 Possible	6-10 Medium
3 Medical Attention	3 Probable	10+ High
4 Hospitalisation	4 Likely	
5 Death/Irreparable	5 Certain	
Injury		

Precautions taken to stop the transmission of Coronavirus						
Exposure to COVID-19 (coronavirus) Science Person	 School advised that pupils should wash hands before and after workshop Equipment that is blown into or likely to touch the face to be stored for 72 hours from touching objects Presenter to sanitise hands before and after handling equipment Shows have had volunteer guidelines modified to reduce equipment use 	• Equipment that is blown into or likely to touch the face to be stored for 72 hours before re-use	Adults	3	2	6
			Chil	2	2	4
	 School staff, children Person to person transmission of disease tested if they or members of their household of NHS Test and Trace. Science Oxford staff to maintain social distant Science Oxford staff may wear a mask when 	Science Oxford to ensure strict adherence to guidelines around self-isolating and getting tested if they or members of their household develop symptoms, including engagement with NHS Test and Trace. Science Oxford staff to maintain social distancing within school	Adults	3	2	6
		 Science Oxford staff may wear a mask when arriving or moving around school, but will remove the mask when delivering activities unless necessary to move within 2m. All rooms should be well ventilated 	Children	2	2	4
	Science Oxford Staff Person to person transmission of disease	 Science Oxford staff to maintain social distancing within school Shows will only be performed in a school hall or similarly sized room 	Adults	3	2	6
			Childre	2	2	4

