

Black Country Geological Society

Additional Risk Assessment for Covid-19

Date: 3rd March 2022

Risk Assessment completed by: Andrew Harrison / Alan Preece

Event Activity:	Saltwells National Nature Reserve – Geoconservation Day	
Date and Time:	Sunday 6 th March 2022, 10:00 to 14:30	
Event Leader:	Alan Preece (Senior Nature Reserve Warden)	
Event Organiser	Andrew Harrison, Black Country Geological Society Field Secretary	

Control measures to be implemented in line with Government regulations Government advice to be monitored by the Organiser and adjustment made to the risk assessment as necessary

Hazard (potential for harm)	Associated Risk(s)	Risk level (after precautionary measures) Low / Medium / High)	Precautionary measures (to reduce the risk level)
Catching Covid-19 or spreading through close contact with other people	Possibility for catching or spreading the disease	Low	Maintain 2m separation. Use of face coverings.
Catching or spreading Covid-19 through contact with surfaces: e.g. tools, gates, stiles	Possibility for catching or spreading the disease	Low	Avoid sharing tools or other equipment if possible. Wash hands frequently. Use hand sanitiser. Participants to be advised in advance to bring their own personal equipment, and tools where possible. Leader/organiser to carry equipment for pre and post event sanitising of any shared tools.
People attending the event who are unwell	Possibility for catching or spreading the disease	Low	Do not attend if you have had a persistent cough, temperature, loss of smell/taste within the last 14 days. Leader to confirm this with participants at the start of the trip.



Black Country Geological Society Additional Risk Assessment for Covid-19

Hazard (potential for harm)	Associated Risk(s)	Risk level (after precautionary measures) Low / Medium / High)	Precautionary measures (to reduce the risk level)
People who attend the event and subsequently become ill	Possibility for catching or spreading the disease	Low	Ensure contact details are entered on the sign-in sheet to assist with track, trace and isolate.