

Australian Science Education adheres to all NSW Health COVID 19 policies including the following:

- Physical Distancing of 1.5m from staff and students
- Deep cleaning of resources between programs

Australian Animal Adventures

Potential Risk	Control Strategies
Live animals specimens	<ul style="list-style-type: none"> – The presenter will hold the live animals specimens – Students will only be able to look at the live animals specimens.
Hands on specimens	<ul style="list-style-type: none"> – Rotation of specimens between schools or centres – Specialised cleaning at the end of each day
Print material	<ul style="list-style-type: none"> – All print resources are laminated and are cleaned with antibacterial wipes at the end of each session
Activities include field work	<ul style="list-style-type: none"> – Field work kits will be washed and cleaned between each schools or centres – Social distancing will be maintained outside

Invertebrate Investigations

Potential Risk	Control Strategies
Live animals specimens	<ul style="list-style-type: none"> – The presenter will hold the live animals specimens – Students will only be able to look at the live animals specimens.
Hands on specimens	<ul style="list-style-type: none"> – Rotation of specimens between schools or centres – Specialised cleaning at the end of each day
Print material	<ul style="list-style-type: none"> – All print resources are laminated and are cleaned with antibacterial wipes at the end of each session
Activities include field work	<ul style="list-style-type: none"> – Field work kits will be washed and cleaned between each schools or centres – Social distancing will be maintained outside

Dinosaurs Discovery

Potential Risk	Control Strategies
Fossils and specimens	<ul style="list-style-type: none"> – Rotation of specimens between schools or centres – Specialised cleaning at the end of each day
Print material	<ul style="list-style-type: none"> – All print resources are laminated and are cleaned with antibacterial wipes at the end of each session
Activities conducted outdoors	<ul style="list-style-type: none"> – Activity kits will be washed and cleaned between each schools or centres – Social distancing will be maintained outside

Dynamic Earth

Potential Risk	Control Strategies
Rocks and mineral specimens	<ul style="list-style-type: none"> – Rotation of specimens between schools or centres – Specialised cleaning at the end of each day
Print material	<ul style="list-style-type: none"> – All print resources are laminated and are cleaned with antibacterial wipes at the end of each session
Hand on experiments	<ul style="list-style-type: none"> – Demonstrations and experiments will be conducted by the presenter only

Sustainability Starts with You

Potential Risk	Control Strategies
Hands on resources	<ul style="list-style-type: none"> – Rotation of specimens between schools or centres – Specialised cleaning at the end of each day
Print material	<ul style="list-style-type: none"> – All print resources are laminated and are cleaned with antibacterial wipes at the end of each session
Activities conducted outdoors	<ul style="list-style-type: none"> – Activity kits will be washed and cleaned between each schools or centres – Social distancing is maintained

Measures in place to ensure incursion safety

We're ready to work with your onsite plans to make our visit both safe and rewarding for all involved. Our staff are trained in the correct procedures in managing safety for on-site visits with students. The measures we have in place to look after your staff and students are:

- No staff member will attend your site if they exhibit COVID-19 symptoms or have been in contact with known or suspected cases of COVID-19
- All staff members carry gloves, hand sanitiser, antibacterial wipes and masks
- All our resources are disinfected appropriately before and after visiting each site.

NOTE: The Schools or centre is expected to have their own first aid kit when participating in the above programs on the school grounds.