

WonderDome Risk Assessment Academic Year 2020/2021 (COVID COMPLIANT)

ACTIVITY	POTENTIAL HAZARD	PREVENTATIVE MEASURES
Covid-19	Spread of contagious disease	The planetariums are designed to accommodate upto 30 children which constitutes a class 'bubble'. Only one class at a time can be inside the planetarium. All visitors to the planetarium will be requested to wash their hands before and after the visit. Inside the planetarium visitors will be reminded not to touch any equipment.
		Between the shows cleaning: After each show the presenter will: - clean the area where children have been sitting and the door to the planetarium. - Disinfect the air with aid of disinfectant. - Fully ventilate inside the dome by means of airflow. If required, presenters will wear PPE of their choice (i.e. face mask or visor).
		If presenters show any symptoms of Covid-19 they will not come into school.
		Allow longer breaks in between the shows when agreeing the timetable.
General	Emergency procedure	In case of emergency (fire, health scare etc) the dome can be evacuated

immediately by lifting up the edges/walls and escaping underneath. The exit door can also be used.

Presenters have basic fire safety equipment (fire blanket and hand held

fire extinguisher).

Accessibility The dome can be accessed by anyone

by lifting the sides of the walls up.

Overcrowding Numbers not to exceed the dome

capacity. In some cases the numbers can be extended depending on the situation. In case of insisting on adding additional visitors, the possible result of

overcrowding becomes the responsibility of the booking

organisation.

Outside the planetarium

Tripping over the planetarium, especially inflating tube

The planetarium will be positioned away from where people are walking as much as possible. No access to the back will be necessary. Power cables will run the

shortest route.

Inside the planetarium

As it will be mostly dark inside, people might trip and fall

We will have some form of light on, especially when people go in and out (which we will coordinate in sessions). We make sure that people know what to expect inside (e.g. boxes, projector) People will be asked not to move about during the show, and to ask if they need to leave so lights can be provided.

Claustrophobia or motion sickness

Due to the nature of the planetarium, with moving images being projected on the inside of the dome, motion sickness may be an issue. The audience will be warned of this in advance and asked to say if they begin to feel unwell, in which case the lights can be turned on to allow them to exit. In the case of an emergency see above. Similar measures can be taken for claustrophobia sufferers.

Sitting on the edge of the dome

People will be asked not to lean against the edges of the dome as they are thin and will not support their weight. Children will be asked to come in and sit in rows before each session

Erection and dismantling of the dome

Setting up the dome

The dome will be set up in the following way. The dome will be laid out on the floor first to make sure there is enough space and it will not block any doors or exits. Equipment will be placed under the dome before inflation, and plugged in and switched on after inflation. Portable lights/torches will be used while setting up the electrical equipment and switching them on. The planetarium is only to be set up indoors

Electronics

Portable lights/torches will be used while setting up and packing up the electrical equipment. Where possible the electronics will be connected to the mains behind the dome where no-one should trip over them. All electrical equipment has been safety tested and has a valid certificate on the plugs.

Space requirements

The dome (BIG) is 3.7m tall and covers an area of 6m x 7m. School halls are ideal locations to set up in. The dome can hold up to 30 adults /35 children, but will vary depending on the age/size of the audiences.

The dome (SMALL) is 2.7m tall and covers an area of $5m \times 5m$. School halls are ideal locations to set up in. The dome can hold up to 25 adults /30 children but will vary depending on the age/size of the audiences.

Ideally, there should be plugs sockets on a far wall from the door to avoid the use of too many extension leads or people tripping over cables.

Supervision

During the talks, there will be at least one supervisor inside the dome. The supervisor will ask for assistance from school staff to ensure the session runs safely.

Dismantling the dome

The dome will be exited by all visitors before deflation.

Transporting equipment

Transporting equipment to schools etc

Equipment will be transported to a location by car. All equipment is stored

in boxes and a bag for the dome, each of which can be carried or wheeled by one person