## RISK ASSESSMENT: Schools and Group Visits

| Name of person(s) completing the risk | Martina Glass      | Date and time completed: | 06.2024 |
|---------------------------------------|--------------------|--------------------------|---------|
| assessment:                           | Operations Manager |                          |         |
| Employees consulted:                  | Planetarium Staff  | Review Date:             |         |
|                                       |                    |                          |         |

| Describe the location where the activities are taking place:  | Describe the activities that are being performed:   |
|---|---|
| This risk assessment has been compiled to provide information to schools and similar groups visiting Armagh planetarium.  |   |
| Armagh planetarium is based on the outskirts of Armagh city. The coach park for the planetarium is situated some 200 metres from the main entrance.   |   |
| All schools and groups will be under the guidance of our education staff, however supervising teachers are responsible for pupils/children at all times during their visit.   |   |
| Describe the equipment and / or substances being used:  | Describe the people involved in these activities (and others who might be affected):  |
| Armagh planetarium has a planned strategy for health and safety which is reviewed<br>regularly, updated in line with current Health & Safety guidelines and staff training<br>is undertaken annually.<br>All fire prevention equipment is regularly tested by a qualified engineer.<br>Emergency Lighting is located throughout the building.<br>First Aid Kits are available in various locations. | <ul> <li>The group leader should be familiar with the education authority guidelines on school visits and provide the adequate ratio of teachers/assistants to supervise the number of children in the group. These ratios are: <ul> <li>0-2 Years, 1 adult to 3 children;</li> <li>2-3 Years, 1 adult to 4 children;</li> <li>4-8 years, 1 adult to 6 children;</li> <li>9-12 years, 1 adult to 8 children;</li> <li>13-18 years, 1 adult to 10 children.</li> </ul> </li> </ul> |

| Description of the hazard | Who may be harmed<br>and how?     Risk controls in place |  | Current risk<br>rating |        |        | Are further risk controls needed? | Date to be<br>completed and<br>by whom? | New risk<br>rating |   |   |
|---------------------------|--|--|------------------------|--------|--------|-----------------------------------|---|--------------------|---|---|
| Traffic                   | Children/visitors  | There is a footpath from the           | L<br>2                 | S<br>2 | R<br>4 | Maintain current controls         | Operations                              | L                  | S |   |
|                           | walking from car   | car/coach park to the Planetarium      |                        |        |        |                                   | Manager                                 |                    |   |   |
|                           | park to main   | and lighting to illuminate the path.   |                        |        |        |                                   |   |                    |   |   |
|                           | entrance   | Speed ramps on the driveway ensure     |                        |        |        |                                   |   |                    |   |   |
|                           |  | vehicles entering/exiting the car park |                        |        |        |                                   |   |                    |   |   |
|                           |  | do so safely.                          |                        |        |        |                                   |   |                    |   |   |
| Slips Trips &             | Children/visitors  | Some floors throughout the building    | 3                      | 2      | 6      | Maintain current controls         | Operations                              |                    |   |   |
| Falls                     |  | will have a slight incline.            |                        |        |        |                                   | Manager                                 |                    |   |   |
|                           |  | Lighting levels are adequate.          |                        |        |        |                                   |   |                    |   |   |
|                           |  | Children will be supervised. Running   |                        |        |        |                                   |   |                    |   |   |
|                           |  | is not permitted.                      |                        |        |        |                                   |   |                    |   |   |
|                           |  | Telescope viewing takes place          |                        |        |        |                                   |   |                    |   |   |
|                           |  | outdoors. Occasionally a small stool   |                        |        |        |                                   |   |                    |   |   |
|                           |  | is used to look through the eye piece. |                        |        |        |                                   |   |                    |   |   |
|                           |  | Visitors are supervised to prevent     |                        |        |        |                                   |   |                    |   |   |
|                           |  | falls.                                 |                        |        |        |                                   |   |                    |   |   |
|                           |  | Outdoor viewing area is also           |                        |        |        |                                   |   |                    |   |   |
|                           |  | illuminated.                           |                        |        |        |                                   |   |                    |   |   |
| Glass                     | Children/visitors  | Toughened glass or Perspex used for    | 2                      | 1      | 2      | Maintain current controls         | Operations                              |                    |   | T |
|                           | Telescopes have  | some exhibits.                         |                        |        |        |                                   | Manager                                 |                    |   |   |
|                           | mirror lens, and   | The telescope base has fluorescent     |                        |        |        |                                   |   |                    |   |   |
|                           | swivel at the base.                                      | tape, and all visitors are advised to  |                        |        |        |                                   |   |                    |   |   |
|                           | Some exhibits are  | stand back when the telescope is       |                        |        |        |                                   |   |                    |   |   |
|                           | encased in glass.  | moving.                                |                        |        |        |                                   |   |                    |   |   |
|                           |  | Visitors do not move the telescopes.   |                        |        |        |                                   |   |                    |   |   |

| Description of the hazard   | Who may be harmed<br>and how?                                       | Risk controls in place   | Cur<br>rati | rent i<br>ng | risk | Are further risk controls needed? | Date to be<br>completed and<br>by whom? | New risk<br>rating |
|-----------------------------|---|--|-------------|--------------|------|-----------------------------------|---|--------------------|
| Falling Objects             | Children/visitors<br>Some exhibits<br>suspended from the<br>ceiling | All exhibits and telescopes are fixed securely and inspected on a regular basis.                                   | 2           | 2            | 4    | Maintain current controls         | Operations<br>Manager                   |                    |
| <br>Fire                    | Children/visitors   | All fire safety equipment tested<br>regularly.<br>Fire prevention practised.<br>Fire drills carried out regularly. | 2           | 2            | 4    | Maintain current controls         | Operations<br>Manager                   |                    |
| <br>Hazardous<br>Substances | Children/visitors   | Children/visitors do not have access to any hazardous substances.  | 1           | 1            | 1    | Maintain current controls         | Operations<br>Manager                   |                    |

## **Risk Rating Calculator**

## Risk Level = Severity x Likelihood

Risk rating is calculated taking into account existing control measures and their effectiveness.

|                                |                  |  | _ |  |
|--------------------------------|------------------|--|---|--|
| Likelihood = Judgement on harm |                  |  |   |  |
| occurring:                     |                  |  |   |  |
| 1                              | Improbable       |  |   |  |
| 2                              | Remote           |  |   |  |
| 3                              | Possible         |  |   |  |
| 4                              | Probable         |  |   |  |
| 5                              | Certain/Imminent |  |   |  |

| Severity = Judgement on the      |                           |  |  |  |
|----------------------------------|---------------------------|--|--|--|
| realistic outcome of the hazard: |                           |  |  |  |
| 1                                | V. Minor or no injury     |  |  |  |
| 2                                | Moderate injury/First Aid |  |  |  |
| 3                                | 3 Major injury/Lost time  |  |  |  |
| 4                                | 4 Serious Injury/Illness  |  |  |  |
| 5                                | Certain/Imminent          |  |  |  |

| Key to Result |             |
|---------------|-------------|
| Risk Rating:  | Result:     |
| 16 – 25       | Intolerable |
| 12 – 15       | Substantial |
| 8 – 11        | Moderate    |
| 4 – 7         | Tolerable   |
| 1-3           | Trivial     |

## Armagh Observatory and Planetarium