**RISK ASSESSMENT**

|  |  |  |  |
| --- | --- | --- | --- |
| Department | Children & Families | Unit/Section | Craigour Park Primary School |
| Date of assessment | 22.3.19 | Assessor(s) | John Mowbray |
| What is the activity? | P6 community runs 29.4.19 13.5.19, 27.5.19, 3.6.19 | Where is the activity carried out? | Fernieside Park, Burdiehouse Burn, Ellen’s Glen, and local roads to and from above. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **What are the hazards?** | **Who might be harmed and how?** | **What are you already doing?** | **What further action is necessary?** | **Action by whom?** | **Action by when?** | **Done** |
| Traffic and roads | Pupils and running staff/parents. Injury by car | Stopping at roads, Using pedestrian crossing where possible, walking across roads, high adult to child ratio, running as much as possible away from roads, running next to wall away from kerb. |  | JM | 22.3.19 | Yes |
| Falling whilst running | Pupils and running staff/parents. Falling | Tie laces, dynamic risk assessment of route/path |  | JM | 22.3.19 | Yes |
| Exhaustion | Pupils and running staff/parents. not able to run back to school | All children to have run 10 mins or a mile in school grounds prior to being allowed to take part in runs. |  | JM | 22.3.19 | Yes |
| Exposure | Pupils and running staff/parents. too cold | Ensure all children are adequately dressed for the weather. |  | JM | 22.3.19 | Yes |

|  |  |  |  |
| --- | --- | --- | --- |
| Manager’s name |  | Signature |  |
| Date |  | Assessment review date |  |

**Are other specific risk assessments required?**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Asbestos |  | Control of Substances Hazardous to Health |  | Display Screen Equipment |  |
| Electricity |  | Fire Safety |  | Lone Working |  |
| Manual Handling |  | New and Expectant Mothers |  | Noise |  |
| Personal Protective Equipment |  | Stress Management |  | Vibration |  |
| Work Equipment |  | Workplace Health, Safety and Welfare |  | Working at Height |  |