|  |  |  |
| --- | --- | --- |
| Risk Assessment for: Fire Lighting | Establishment: 4Th Canvey Island Sea Scout Group | Date Created: 13/09/2020 |
| Risk Assessment by: Jake Francis | Approved by: Tania Powell | Date Reviewed: 13/09/2020  Next Review: 09/2021 |



HIGH RISK

MEDIUM RISK

LOW RISK

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Risks/Hazards Identified: | Who is at risk: | Control Measures in place: | What has changed that needs to be thought about and controlled? | Risk Level: |
| Slips, trips, falls:  Could suffer injury e.g. sprains and fractures if they trip and fall | All | 1. Work areas should be kept clear of obstructions. 2. All areas should be well lit. 3. First Aider to be on-site |  |  |
| Fire  Burns, Fire spreading | All | 1. Safety briefing at the start. 2. Fire buckets to put the fire out and can also be used if someone has a burn. 3. First aid bag close by. 4. Fires to always be supervised. |  |  |
| Flint and steel  Burns, cuts | All | 1. Safety briefing at the start. 2. Instructed fully on how to use the flint and steels by a Leader. 3. Supervised at all times. |  |  |
| Woodpile  Nails, Splinters | All | 1. Safety briefing and rules to be done before collecting wood. 2. First aider with each group. |  |  |
|  |  |  |  |  |
|  |  |  |  |  |