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| ABC  Logo 2024.jpg | Risk Assessment – Lighting/Heating |
| Location: Leys Lane, Attleborough NR17 2HXDate: December 2024 |
| Potential Hazard | Who is at risk? | Existing Control Measure | Risk Rating | Preventative Measures | Responsibilities |
| * Poor lighting or loss of lights
* Moving in the dark
 | People attending premises during dark hours | Adequate light provided with ability to change if circumstances dictateCeiling lightsWall lightsFlood lightsSpot lightsLight bulbs and fluorescent tubes replaced as required | Low | * Power cut measures
* Torches to provide emergency lighting
* Storage of various lights and bulbs
* New batteries available for torches
 | * Deacons
* Fabric Officer
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| * Heating Equipment
* Too cold
* Too Hot
 | All attending premises particular older people | General heating provided by central heating radiatorsAdditional heating by convector heaters fixed above head height and portable oil filled radiatorsCeiling fan provide movement of air when hot | Low | * Boiler Maintenance on regular basis
* Heaters checked on a regular basis
 | * Deacons
* Fabric Officer
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| * Portable Electrical Appliances
* Electrocution
* Risk of fire
* Burns from hot surface
 | All attending premises | Turn off all electrical appliances if not in useEnsure no material to come in contact with appliance | Med | * Inspect on regular basis to ensure function
 | * Deacon
* Nominated person
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