

IMPORTANT- PLEASE READ

Electric Hook up Information

Please help us to help you and keep your electric hook-up usage to a minimum, especially in cold weather and at peak periods.

Excess use is likely to result in the main fuse blowing. There will then be a delay of up to 24 hours before an electrician can restore power to the whole park.

Please bear in mind that electrical camping equipment demands less power which makes it possible to run more items at once, keeping within the supply limits (see below). Household appliances such as heaters, kettles and hairdryers will draw too much power and inevitably trip the power supply.

The electric points are 10amp which give around 2kw of power.

The super-pitches in the Meadow have 16amp points and give around 3.5kw of power.

Heating during inclement weather

Heaters are the main cause of power failure during colder months. To help avoid this, please make sure your heaters are set to no higher than 1kw and that you are using no more than one per pitch. Please use gas heaters if possible and avoid heating your tents and awnings overnight and while you are not present. It is potentially dangerous and a waste of energy. **Be Green.**

If your power supply trips, it is possible to reset it using the trip switches located on the power point.

To reset your power terminal, it may be necessary to switch down all fuses to be sure they can be fully reset. Turn off all your appliances, reset your fuses, and reset the supply fuses.

If this happens repeatedly then there could be a fault with the supply, your equipment, or you may be attempting to draw too much power.

Frequent resetting of your fuse box could cause a more severe problem at the main fuse board resulting in a power outage for other pitches and in extreme cases, the entire site. For safety reasons, power may not be restored immediately on report.

Please bear in mind that main trips will only be reset between 9am and 9pm.

We hope this information will help ensure you have an enjoyable stay at Clippesby.