

Electricity North West
Borron Street, Portwood, Stockport,
Cheshire, SK1 2JD

Email: enquiries@enwl.co.uk
Web: www.enwl.co.uk

Date: 3 July 2019
Our ref: 50018879

We're improving your power supply

Hello. We're Electricity North West and we operate your local electricity network.

We wrote to you at the end of 2018 with regards to our plans to lay new underground power cables in your area to improve your supply at the start of January 2019.

Following feedback from drop-in sessions at the Shoulder of Mutton pub on Lumb Carr Road, where we spoke to around 40 local customers, we postponed the work to the summer months to make it more convenient for local residents and businesses.

We're investing £450,000 to replace the underground power cables which were first installed 90 years ago.

We're bringing the network up to date to improve your service and make sure that you get the power you need when you need it for years to come.

How this will affect you

- The work will take around up to eight weeks starting on Wednesday 24 July affecting the area around Helmshore Road and Lumb Carr Road.
- Access to your property along the main route will be maintained at all times, however, to allow our engineers to carry out this work safely we will be placing a rolling road closure on Helmshore Road going in to Lumb Carr Road for the full period of the work.
- A diversion route will be in place while this work is ongoing and traffic marshals will be onsite to allow residents access their properties at each end of the closure.
- There will be some planned power supply interruptions during the work for certain customers. We will inform you before this happens if you will be affected and keep you informed throughout.

We will do everything we can to keep any disruption to a minimum as we carry out this essential work.

Any questions?

We're on hand 24/7 if you have any questions on the contact information below.

Call: 0800 195 4141

Email: enquiries@enwl.co.uk

Tweet: @ElectricityNW

Please do get in touch if you have any queries.

Mike Dean, Distribution Engineer