

## Town Clerk

---

**Subject:** Dyche Lane, Dronfield

---

**From:** Charlotte Cupit (Elected Members)  
**Sent:** Wednesday, February 21, 2024 9:52 AM  
**To:** Town Clerk <townclerk@dronfield.gov.uk>  
**Cc:** Mark Foster (Elected Members); Alex Dale (Elected Members)  
**Subject:** Dyche Lane, Dronfield

Good morning,

I just wanted to provide an update on Dyche Lane in relation to the surface conditions and concerns raised.

We are aware that there has been an issue at Dyche Lane with the condition of the road, likely related to surrounding water drainage issues. We've had a number of potholes reported on parts of the road over the past few months which we've fixed as soon as we've been able to – this included repairs over the weekend and yesterday.

I'm pleased to confirm this stretch is due to be partly resurfaced (the impacted worst sections) under our additional patch resurfacing programme in early April, and we will look to carry out some drainage improvement works at the same time. The works are planned to take place then as better weather is more appropriate for this sort of work.

I hope this helps and enables you to update your members, but please let me know if you need anything further.

Kind regards,

Charlotte

**Councillor Charlotte Cupit**  
Cabinet Member for Highways Assets & Transport  
Derbyshire County Council, County Hall, Matlock, Derbyshire DE4 3AG

---

The cold weather can cause problems for older and more vulnerable people. Get advice and support on how to [Stay Well This Winter](#). Find out more on [our website here](#).

---

Think before you print! Save energy and paper. Do you really need to print this email?

Derbyshire County Council works to improve the lives of local people by delivering high quality services. You can find out more about us by visiting [www.derbyshire.gov.uk](http://www.derbyshire.gov.uk).  
If you want to work for us go to our job pages on [www.derbyshire.gov.uk/jobs](http://www.derbyshire.gov.uk/jobs). You can register for e-mail alerts, download job packs and apply on-line.