



Haydon Parish Council

13th January 2026

Dear Councillor,

We will be meeting at Haydon Bridge Community Centre for the purpose of transacting the following business at 7.30pm on the 22nd of January 2026.

Yours sincerely,

Carole McGivern,

Clerk to Haydon Parish Council.

AGENDA

- 1. Public participation.**
- 2. To accept apologies for absence.**
- 3. Declaration of interest in items on the agenda.**
- 4. To confirm the minutes of the previous meeting.**
- 5. Northumberland County Council - Report from Cllr. A. Sharp.**
- 6. Highways – To discuss highways issues.**
- 7. Lighting – To discuss lighting issues.**
- 8. Planning applications – To be discussed.**
- 9. Accounts – as in the budget.**

I Review of Parish Council contracts.

Clerk : Mrs. C. McGivern, Archstone Cottage, 8 Castle Hill, Haltwhistle,
Northumberland, NE49 0EQ.
Email : haydonbridgeparish@gmail.com

10. Correspondence –

- a) Derek Todhunter has emailed to ask “is any more work going to be done on the Land Ends Road trees? As in original message the work done end of November/Start of December is purely cosmetic and hardly noticeable. It has made no difference to their and hence our safety.”
- b) A reply to a query about a Design Code consultation was received from NCC saying “Regarding the design code consultation, this consultation is for the Northumberland Design Code, which will be a Supplementary Planning Document to the Northumberland Local Plan. It will be used alongside the policies in the Local Plan (2022) and Neighbourhood Plans (in areas where a Neighbourhood Plan has been made). The Design Code will continue to be used alongside future Local Plans. This does not undermine the Haydon Parish Design Code as this already forms part of the statutory development plan.”

11. Parish Projects –

- a) **Development Trust.**

12. Any other business –

Date of next meeting is 26th of February 2026

Clerk : Mrs. C. McGivern, Archstone Cottage, 8 Castle Hill, Haltwhistle,

Northumberland, NE49 0EQ.

Email : haydonbridgeparish@gmail.com