

on changes – should St Ippolyts North ward be part of a new Hitchin Town Council?

We want to know what you think about the proposed changes in your area.

A new Town Council is being proposed for Hitchin and residents currently within the St Ippolyts North parish ward would become part of Hitchin Priory Ward (part of Hitchin Town Council if formed).

If that happened the number of Parish Councillors on St Ippolyts would reduce from 8 to 7.

Or:

If St Ippolyts Parish Council remained as it is – made up of two wards, the number of Parish Councillors would reduce from 8 to 7:

- South ward: represented by 4 Parish Councillors
- North ward: represented by 3 Parish Councillors

Area INH moves St Ippolyt's North to Hitchin Priory parish ward.



A larger map can be viewed at www.north-herts.gov.uk/community-governance-review.

Please note that no decisions have been made on either recommendation.

Your feedback will be considered at a future council meeting so it is therefore important that you respond to this consultation.

North Herts Council is undertaking a review of parish electoral arrangements, known as a Community Governance Review (or CGR). You can find all the details at www.north-herts.gov.uk/community-governance-review.

As part of the review, we're inviting you to have your say on the draft recommendations that have been developed from the responses to the first consultation (which closed in October 2024) on the current parish electoral arrangements.

The draft recommendations may affect you.

To have your say

Visit www.north-herts.gov.uk/community-governance-review. Scan the QR code



Don't have access to a computer?

Visit our Customer Service Centre based in our head office on Gernon Road, Letchworth which is open 9am to 5pm. If you need help completing the survey, please call 01462 474000 or email CommunityGovReview@north-herts.gov.uk

The deadline for responses is 2 May 2025.

Whether you agree or disagree with the draft recommendations, please tell us your views and any alternative proposal you may have.