The Local Government Boundary Commission for England

January 2022

Summary Report
The full report and detailed maps:
www.consultation.lgbce.org.uk
www.lgbce.org.uk

Have your say

We are now consulting local people on a new pattern of wards for Malvern Hills District Council. We have an open mind about our final recommendations, and we will consider every piece of evidence we receive from local groups and people, regardless of whom it is from or whether it relates to the whole council area or just a part of it.

If you agree with our recommendations, please let us know. If you don't think our recommendations are right for Malvern Hills we want to hear alternative proposals for a different pattern of wards.

We aim to propose a pattern of wards for Malvern Hills District Council which delivers:

- Electoral equality: each councillor represents a similar number of electors.
- Community identity: reflects the identity and interests of local communities.
- Effective and convenient local government: helping your council discharge its responsibilities effectively.

A good pattern of wards should:

- Provide good electoral equality, with each councillor representing, as closely as possible, the same number of electors.
- Reflect community interests and identities and include evidence of community links.
- Be based on strong, easily identifiable boundaries.
- Help the council deliver effective and convenient local government.

Electoral equality

 Does your proposal mean that councillors would represent roughly the same number of electors as elsewhere in the council area?

Community identity

- **Transport links:** are there good links across your proposed ward? Is there any form of public transport?
- **Community groups:** is there a parish council, residents association or another group that represents the area?
- Facilities: does your pattern of wards reflect where local people go for shops, medical services, leisure facilities etc?

Write to:
Review Officer (Malvern Hills)
LGBCE
PO BOX 133,
Blyth,
NE24 9FE

- **Interests:** what issues bind the community together or separate it from other parts of your area?
- Identifiable boundaries: are there natural or constructed features which make strong boundaries for your proposals?

Effective local government

- Are any of the proposed wards too large or small to be represented effectively?
- Are the proposed names of the wards appropriate?

Useful tips

- Our website has a special consultation area where you can explore the maps. You can find it at consultation.lgbce.org.uk.
- We publish all submissions we receive on our website. Go to: www.lgbce.org.uk

Our consultation area:
consultation.lgbce.org.uk
Email:
reviews@lgbce.org.uk
Twitter:
@LGBCE

Malvern Hills District Council

Draft Recommendations on the new electoral arrangements



Who we are

- The Local Government Boundary Commission for England is an independent body set up by Parliament.
- We are not part of government or any political party.
- We are accountable to Parliament through a committee of MPs chaired by the Speaker of the House of Commons.
- Our main role is to carry out electoral reviews of local authorities throughout England.

Electoral review

An electoral review examines and proposes new electoral arrangements for a local authority, including:

- The total number of councillors representing the council's electors ('council size').
- The names, number and boundaries of wards or electoral divisions.
- The number of councillors for each ward or division.

Why Malvern Hills?

- The Commission is carrying out an electoral review of Malvern Hills District Council to deliver electoral equality for electors across Malvern Hills, due to a request from the Council.
- Malvern Hills District Council has not been reviewed since 2002 and the Commission has therefore decided that it should review Malvern Hills in advance of the elections in 2023.

Our proposals

 We propose that the council should have 31 councillors in future, representing two threecouncillor wards, six two-councillor wards, and 13 single councillor wards across the council area.

You have until 21 March 2022 to have your say on the recommendations

Summary of our recommendations

The draft recommendations propose that Malvern Hills should have 31 councillors, seven fewer than there are now.

Malvern Hills should have 21 wards, one fewer than there are now. The boundaries of all of the existing wards should change, except for Kempsey.

There will be two three-councillor wards, six two-councillor and 13 single-councillor wards across the district.

Before drawing up the draft recommendations, the Commission carried out a public consultation inviting proposals for a new pattern of wards for Malvern Hills. We have considered all of the submissions we received during that phase of consultation. An outline of the proposals is shown in the map to the right.

A detailed report on the recommendations and interactive mapping is available on our website at: www.lgbce.org.uk.

We welcome comments on our draft recommendations, whether you support the proposals or wish to put forward alternative arrangements.

Have your say at

consultation.lgbce.org.uk:

- view the map of our recommendations down to street level.
- zoom into the areas that interest you most.
- find more guidance on how to have your say.
- read the full report of our recommendations.
- send us your views directly.

| Stage of Review | Description |
|-------------------|--------------------------------|
| 13 July 2021 - | Public consultation on warding |
| 20 September 2021 | arrangments |
| 11 January 2022 - | Public consultation on draft |
| 21 March 2022 | recommendations |
| 5 July 2022 | Publication of final |
| | recommendations |
| | Subject to parliamentary |
| May 2023 | approval - implementation of |
| | new arrangements at local |
| | elections |

Overview of draft recommendations for Malvern Hills District Council

View this map online: consultation.lgbce.org.uk

Follow the review on Twitter: @LGBCE

If you are viewing this page online, click on the map to go straight to our interactive consultation area.

