

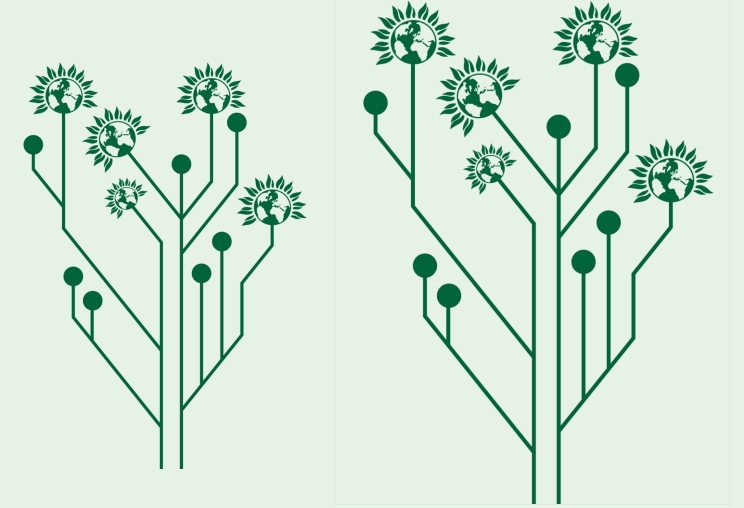
Organisation Name: Mid Worcestershire and The Vale Green Party

#### **Comment text:**

Hi team, Mid Worcestershire and The Vale Green Party are making a partial submission proposing boundary changes for the five wards that comprise Evesham Town, with no change to the external town boundary. Our proposal is contained in the attached document with filename "Boundary change proposal - Evesham Town - Mid Worcs Green Party 0.2.pdf". Thanks and regards, Patrick Hogan

#### **Uploaded Documents:**

<u>Download (https://consultation.lgbce.org.uk/download\_document?</u> <u>file=draft%2F1631464515\_Boundary+change+proposal+-+Evesham+Town+-</u> <u>+Mid+Worcs+Green+Party+0.2.pdf)</u>



# Boundary change proposal

Mid Worcestershire and The Vale Green Party

September 2021

### Introduction

Mid Worcestershire and The Vale Green Party are making a partial submission proposing boundary changes for the five wards that comprise Evesham Town, with no change to the external town boundary.

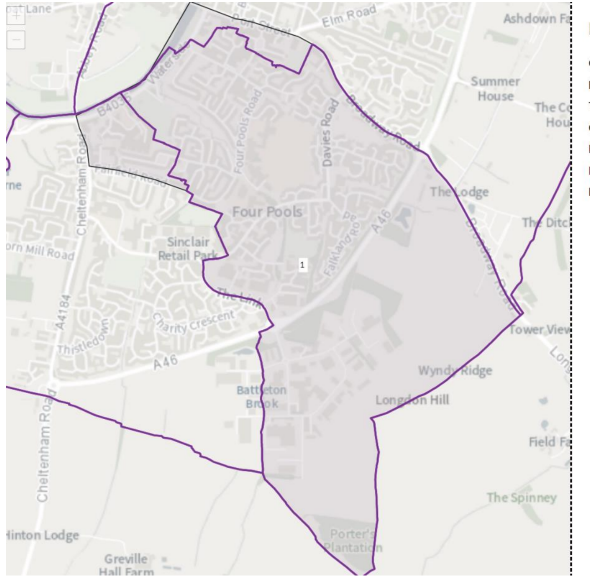
The total number of Evesham Town electors projected for the year 2026 are shown below:

Ward name	Number of councillors	Current electorate	Forecast electorate (2026)
Bengeworth	2	5,385.00	5,727.00
Evesham North	2	3,768.00	4,292.00
Evesham South	2	3,954.00	4,132.00
Great Hampton	1	2,853.00	2,899.00
Little Hampton	2	4,182.00	4,736.00
	9	20,142.00	21,786.00

This elector total is supportable by the current nine councillors. However the individual wards' elector totals are unbalanced as a result of substantial house building in recent years.

Our proposal to meet the first legal requirement (councillors are each to represent approximately the same number of electors as are supported by councillors in other authority wards) is shown on the following four pages.

### Evesham South proposed boundary

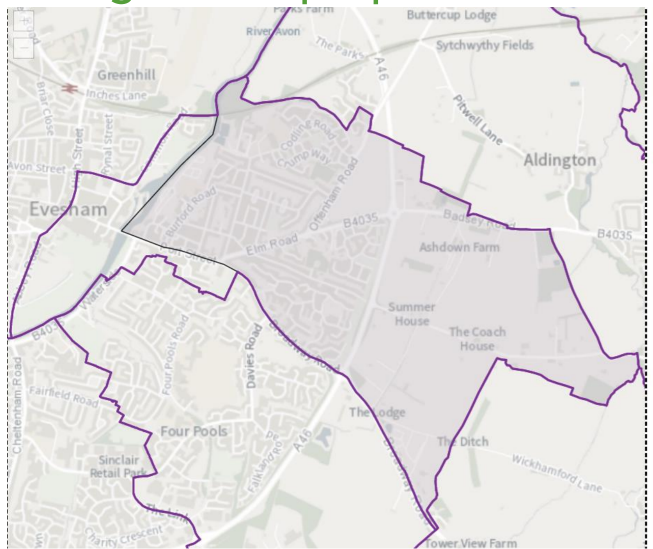


### **Evesham South Ward**

Councillors:	2
Property count:	2756
Total Electorate:	4860
Cllr electorate:	2430
Electorate Status:	Balanced
Electorate Target:	2291 - 2801
Date/Time Submitted:	22/08/2021 20:37

- Purple line is original boundary;
- Black line indicates new proposed boundary, lightpurple shaded area shows ward area post-amendment;
- Note that new boundary goes down the middle of Fairfield Road and the west end of Port Street up to the river;
- Small area moved from Little Hampton to Evesham South

# Bengeworth proposed boundary

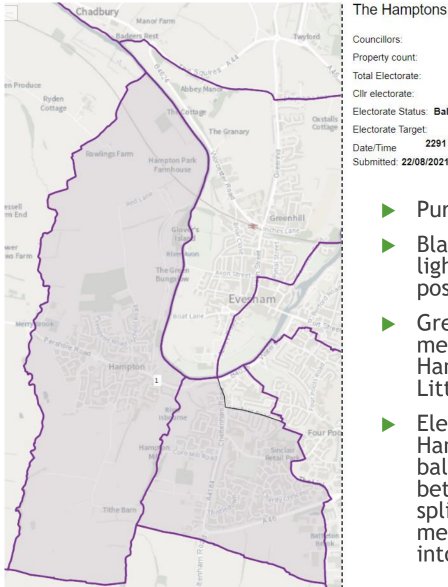


### **Bengeworth Ward**

Councillors:	2
Property count:	2657
Total Electorate:	4706
Cllr electorate:	2353
Electorate Status:	Balanced
Electorate Target:	2291 - 2801
Date/Time Submitted:	22/08/2021 20:37

- Purple line is original boundary;
- Black line indicates new proposed boundary, lightpurple shaded area shows ward area post-amendment;
- Reduced at the west end, ending at the river. Moved to Evesham North.

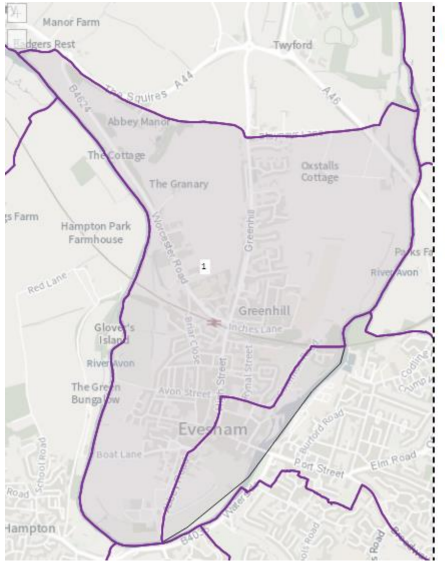
## The Hamptons proposed boundary



ne nampe	0115
ouncillors:	3
Property count:	3992
otal Electorate:	7191
Ilr electorate:	2397
lectorate Status	Balanced
lectorate Target	
ate/Time	2291 - 2801
ubmitted: 22/08	/2021 20:37

- Purple line is **original** boundary;
- Black line indicates new proposed boundary, light-purple shaded area shows ward area post-amendment;
- Great Hampton and Little Hampton are merged into a single ward ("The Hamptons"), with a small area of north-east Little Hampton moved to Evesham South;
- Electors needed to be moved from Great Hampton to Little Hampton to achieve balance, but the lack of geographical break between the wards would have resulted in a split community, hence the proposal to merge Great Hampton and Little Hampton into a single three-seat ward.

### Evesham North proposed boundary



Evesham N	orth
Ward	
Councillors:	2
Property count:	3153
Total Electorate:	5026
Clir electorate:	2513
Electorate Statu	s: Balanced
Electorate Targe	t:
Date/Time	2291 - 2801
Submitted: 22/08	8/2021 20:23

- Purple line is original boundary;
- Black line indicates new proposed boundary, light-purple shaded area shows ward area post-amendment;
- Area added in south-east of ward, moved from Bengeworth.
  Boundary ends at river.