

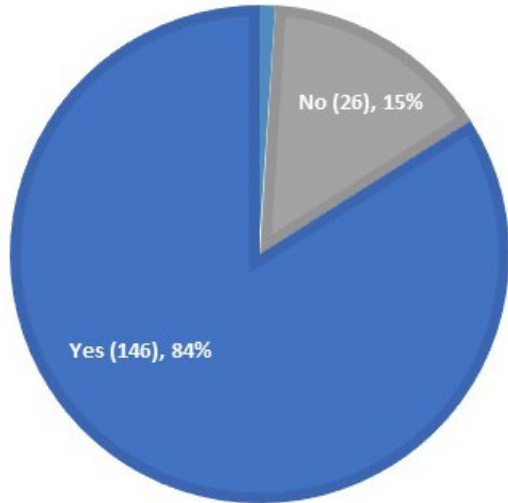
Spalding Community Governance Review

Stage 1 Consultation Results

Summary

- 173 responses
- 84% in favour of Spalding having its own Town or Parish Council
- Of those, 86% in favour of one council
- 68% not in favour of boundary changes for neighbouring parishes

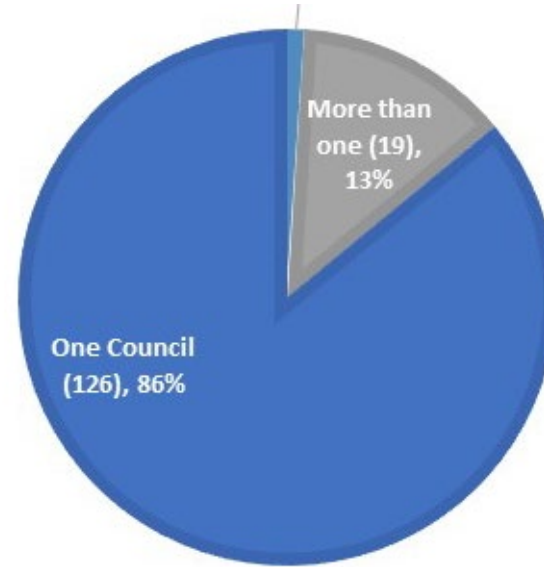
Do you think that Spalding should have its own Town or Parish Council?



- Yes: 146 (84%)
- No: 26 (15%)
- Not sure: 1 (1%)

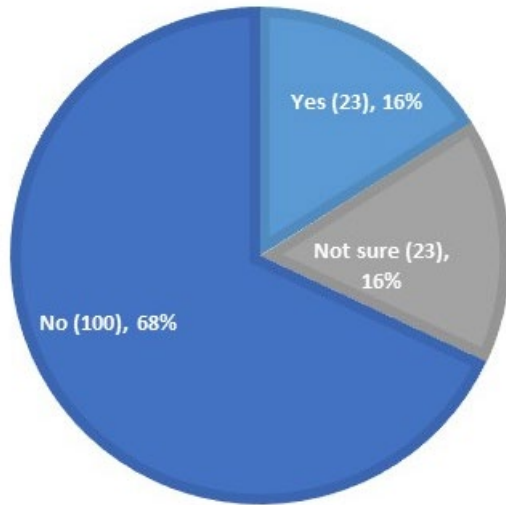
If a Town or Parish Council were to be created, how should it be set up?

- One Council to cover the whole of Spalding: 126 (86%)
- More than one Council covering different parts of Spalding: 19 (13%)
- No preference: 1 (1%)



Should the boundaries for neighbouring parishes be changed?

Cowbit, Deeping St Nicholas, Pinchbeck, Weston



- No: 100 (68%)
- Not sure: 23 (16%)
- Yes: 23 (16%)

Should the boundaries for neighbouring parishes be changed?

- Believe it would be beneficial to include these villages under say **Greater Spalding** if a parish/Town Council was established. Gives the whole area better identity rather than being lost under South Holland.
- Potential to extend other PCs to incorporate parts of Spalding should be considered as well eg, extending **Pinchbeck**.
- Should include **Pinchbeck** as well, they are so similar and connected so isn't much different from Spalding anyway.
- The area around **Wardentree Lane and Enterprise Way** should be incorporated into Spalding as well as any areas within the line of the **Spalding by-pass** and **Western Relief Road**.

In what capacity are you responding to this consultation?

- A resident of Spalding: 121 (70%)
- A resident of a neighbouring parish: 33 (19%)
- A parish, district or county councillor: 5 (3%)
- A Spalding business owner: 3 (2%)
- Representing a group/organisation: 2 (1%)
- Other: 9 (5%)

Postcode analysis / reach

- PE11 (Spalding): 133 (77%)
- PE12 (Holbeach): 32 (18%)
- Other (PE6/IP28/PE10/PE1/LN11/PE13): 8 (5%)
- This shows a Spalding-centred footprint with satellite reach into neighbouring areas