Community Governance Review 2023-2024

cgr@wiltshire.gov.uk

Information Sheet 07

Area Name – Chippenham

Community Governance Review Terms of Reference and LGBCE Guidance

Proposed Schemes

Ref: CHI01

Proposed by: Division Member

Anomaly – Minor changes to a boundary

To review an area where a discrepancy has been identified, with some properties being in the wrong electoral division.

A review has been requested by the divisional member for Chippenham Pewsham division, to look at several properties in Ray Close, Chippenham, which currently sit in the Hardens and central division. The request is for a boundary change to incorporate the properties within the Pewsham division.

Reason for Request

To carry out a review of an area where a minor boundary or other anomalous arrangement has been identified.

Background Information

Parish Electorates - August 2023

Chippenham – 27,744 (total) Electorate (ward breakdown below)

- Lowden & Rowden ward 2748
- Pewsham ward 3813
- Hardenhuish & Central ward 3876
- Cepen Park & Hunters Moon ward 3893
- Sheldon ward 4043
- Cepen Park & Derriads ward 3028
- Monkton ward 2287
- Hardens & Central ward 4056

Projected Electorate for 2026 (including any known planned large development)

Chippenham – 30,126 Projected

- Lowden & Rowden 4062
- Pewsham 3946
- Hardenhuish & Central 4012
- Cepen Park & Hunters Moon 4029
- Sheldon 4185
- Cepen Park & Derriads 3134

Community Governance Review 2023-2024

cgr@wiltshire.gov.uk

- Monkton 2560
- Hardens & Central 4198

Council Tax by Parish, including Police and Fire Precepts

This data is provided for information, however please note that Community Governance Reviews cannot use the level of precept in affected areas as justification to approve or disapprove of a scheme.

Council Tax Schedule 2023/24 (annually)	Band A (£)	Band B (£)	Band C (£)	Band D (£)	Band E (£)	Band F (£)	Band G (£)	Band H (£)
Chippenham TC	199.09	232.28	265.46	298.64	365.00	431.37	497.73	597.28

Maps

Houses in Ray Close, Chippenham, with current division boundary.

