

Cheshire West & Chester Council

PUBLICATION OF FINAL RECOMMENDATIONS FOR THE COMMUNITY GOVERNANCE REVIEW OF DARNHALL PARISH

Local Government and Public Involvement in Health Act 2007

As part of the current Community Governance Review of Darnhall parish, under the terms of reference published on 20 December 2013, the Community Governance Review Committee of Cheshire West and Chester Council has made the following final recommendations to be subject to a further final period of consultation prior to being agreed by Council:

That:

- 1) the parish of Darnhall should not be abolished and that its area should not be altered;
- 2) the name of the parish of Darnhall should not be altered;
- 3) the parish should continue to have a parish council; and
- 4) no changes be made to the electoral arrangements that apply to the parish council.

Reasons for the recommendation

To enable completion of the community governance review of Darnhall parish in accordance with the timescales set within statutory guidance and in line with local preference; and to endorse that the current community governance arrangements are effective.

The current total electorate for the area is 168 based on the Register of Electors in force from 7 May 2014. This is forecast to increase to 268 over the next five years as a result of planned development. However, the current size of Darnhall Parish Council is comparable with other Councils representing a similar electorate.

Next steps

All residents and any other persons or organisations wishing to make representations on the draft recommendations may do so in writing to the Partnerships Team, Cheshire West and Chester Council, Goldsmith House, Hamilton Place, Chester, CH1 1SE. Alternatively, representations may be submitted by email to partnershipsandareaworking@cheshirewestandchester.gov.uk quoting 'Community Governance Review – Darnhall' in the Subject field.

The deadline for receipt of comments is midnight on 21 September 2014.

Date of Publication: 29 August 2014



Cheshire West
and Chester