

## Lea Neighbourhood Plan: Made Decision Document

Neighbourhood Planning (General) (Amendment) Regulations 2012

Planning and Compulsory Purchase Act 2004

Name of neighbourhood area	Lea Neighbourhood Area
Parish Council	Lea Parish Council
Submission publicity period (Reg16)	3 January to 14 February 2018
Examiner's report received	17 December 2018
Referendum	28 February 2019

On the 22 March 2019 Herefordshire Council decided to make the Lea Neighbourhood Plan under 38A(4)(a) of the Planning and Compulsory Purchase Act 2004. The Lea Neighbourhood Plan now forms part of the Development Plan for Herefordshire Council.

## Decided:

That the Lea Neighbourhood Plan is made and forms part of the Development Plan for Herefordshire.

## Reason:

The Neighbourhood Plan meets the basic conditions and is compliant with legal and procedural requirements. Paragraph 38(A)(a) of the Planning and Compulsory Purchase Act 2004 requires that Council to make the Neighbourhood Plan if more than half of these voting in the referendum upon the plan have voted in favour of the plan being used to help decide planning applications in the area. The plan was endorsed by more than the required threshold in the referendum on the 28 February 2019

The link to the report considered by Cabinet Member: Infrastructure is as follows:

 $\frac{\text{http://councillors.herefordshire.gov.uk/documents/s}50065383/Adoption\%20of\%20the\%20Le}{a\%20neighbourhood\%20development\%20plan\%20and\%20consequential\%20updates\%20togwoodsweepstarce.pdf}$ 

The link to the decision is as follows:

http://councillors.herefordshire.gov.uk/ieDecisionDetails.aspx?ID=5814

This decision document can be inspected at:

• www.herefordshire.gov.uk/neighbourhoodplanning

The Lea Neighbourhood Plan and its associated documents are available to view on the Council's website at:

https://www.herefordshire.gov.uk/download/downloads/id/16652/lea neighbourhood development plan december 2018.pdf

Richard Gabb

Programme Officer - Housing and Growth

Date: 1 April 2019