MEDBOURNE NEIGHBOURHOOD PLAN PRE-SUBMISSION CONSULTATION COMMENTS FORM

Please return by 10 October 2017 via

E-mail: dnance@btinternet.com

Or by post to: David Nance, Secretary, MNPAC, 11 Old Holt Road, Medbourne, Market Harborough, Leicestershire, LE16 8DY

This six-week pre-submission consultation on the Draft Neighbourhood Plan is the last time we will be asking people for comments before submitting the Plan to Harborough District Council.

All responses received by the above date will be considered before we finalise the Draft Neighbourhood Plan. A Consultation Statement including a summary of all comments received and a response from the MNPAC will be submitted along with the amended Neighbourhood Plan to Harborough District Council. Please note **we will not accept** responses that are anonymous. Your personal details will not be made public. We cannot enter into direct discussions with any person or organisation submitting a response, as all the comments will need to be considered together. Comments and our response will not be made public prior to formal submission to HDC.

A copy of the Draft Neighbourhood Plan can be viewed online from Tuesday 29th August 2017 at: <u>http://www.medbourneparishcouncil.co.uk</u>

Plan for Medbourne Parish Council.		
Title		
First name		
Last name		
Job title (if applicable)		
Organisation (if applicable)		
Representing (if applicable)		
Address		
Post Code		
Telephone		
Email		

Thank you for your help and support in the preparation of the Neighbourhood Plan for Medbourne Parish Council.

SECTION 2: Representation

Where possible, please indicate to which part of the draft Neighbourhood Development Plan each comment relates.

Please provide your COMMENTS below and use an extra sheet if necessary.

Paragraph number & Page number in Plan:	Your comments:	
Policy Reference Number:	We would welcome your com policies:	ments on the
General comments about the plan:		
Date:		
If you would like to be kept updated on progress with the development of the Neighbourhood Plan please indicate here by deleting Yes or No as appropriate:		