

Thorpe Path (land to the rear of Old School Walk) Church Langton



The East Langton Parish Neighbourhood Plan is being formally reviewed to secure additional powers to prevent unwanted and inappropriate development that are now available to neighbourhood plans through updated legislation.

Work is in progress to consider what the Neighbourhood Plan should say about the area of open space known as Thorpe Path to the rear of Old School Walk in Church Langton, which is currently designated by Harborough District Council as an important 'Open Space, Sports and Recreation Site' for its value to the community as 'amenity open space'.

To help the Parish Council understand the significance locally of this piece of open space, we would be grateful if you would complete this short survey (overleaf) by **Monday 30 November** and post your response in the post-box at the Community Hall on Stonton Road or alternatively contact the Parish Council Clerk, Alison Gibson, on 07763 177707 and ask for it to be collected.

You can complete this short survey online if you wish at:

<https://www.surveymonkey.co.uk/r/oldschoolwalk>

By doing so it will help to speed up the analysis of your responses.

1. How important is this open space to you and your family.
(Please circle from 1 (not important) to 5 (very important))

1	2	3	4	5
---	---	---	---	---

2. How often do you and members of your family use the land for recreation or other purposes?

Never	Rarely (once or twice a year)	Sometimes (Monthly)	Often (weekly)	Very often (daily)
-------	-------------------------------	---------------------	----------------	--------------------

3. How would you like to see the field used in the future?

	Yes	No
As it is now – for recreation use		
For grazing		
For residential development		

Name and address (optional). These details will be used solely for the purpose of the survey and then destroyed.

--

How many people in your household?

--

Thank you for taking part in this survey. Closing date for responses is Monday 30 November.
