



Humber, Ford and Stoke Prior Neighbourhood Development Plan

Residents Survey Map data capture

Issue 1.1

Prepared by Tony Cramp, Data Orchard CIC

September 2014

info@dataorchard.co.uk

The residents' survey questionnaire included four questions which invited residents to mark and return a map included for this purpose.

240 people (52% of all respondents to the survey) returned a marked up map.

The markings on the maps varied from a single letter to many letters (perhaps up to 50), and / or one or more polygons.

A tool called Google Maps engine Pro has been used to collate the information and the markings have been added to the Google map as accurately as possible. It should be noted, that where a respondent has marked the map with a letter, this may have referred to either that particular spot or some or all of the field in which the letter had been written.

There are four questions on the questionnaire which invite the respondent to mark the map.

To identify between the questions, different colours have been used as follows.

Q22 (marked H): Where houses might be built within designated settlement areas of Stoke Prior, Risbury and Steen's Bridge - **red flags and polygons**.

A total of 539 letter H's and polygons marked H were included the returned maps.

Q23 (marked X): Other places you think houses might be built - **blue flags and polygons**.

A total of 298 letter X's and polygons marked X were included the returned maps.

Q25 (marked O): Any specific green spaces you think should be protected - **green flags and polygons**.

A total of 694 letter O's and polygons marked O were included the returned maps.

Q26 (marked E): Where you think one or more small estates might be built - **yellow flags and polygons**.

A total of 217 letter E's and polygons marked E were included the returned maps.

The link to the map is:

<https://mapsengine.google.com/map/edit?mid=zxfhuTVVuyNM.k-ekuqyPONTg>

It is now set so that anyone with the link can view it, no sign in is required.

The map has a different layer capturing the responses to each of the four questions. These layers can be turned on and off independently for viewing.

Very usefully, the tool enables the viewer to zoom in and pan around the map to see the details of the responses.