

Examiner Request 25 September 2017

The Examiner has asked if you could supply him with the following mapping information to assist him on his site visit:

- A hard copy of Map 1 Houghton and Wyton Built Up Areas with the following additional information shown on it.
- The built up area boundary shown on Fig 3 of the Neighbourhood Plan;
- The boundaries of the Local Settlement Gap shown on Figure 7 of the Neighbourhood Plan;
- The village limits boundary shown on Inset 39 of the Huntingdonshire Local Plan Part 2 (December 1995)*;
- The Open Spaces and Gaps for Protection designation shown on Inset Plan 39 and the St Ives Inset.
- The boundaries of site SI 1 as defined in Huntingdonshire's Local Plan to 2036: Consultation Draft 2017 insofar as they are on the map.
- The boundaries of the St Ives Golf Course appeal site insofar as they are on the map.

*He assumes this is the same as the 'Environmental Limits' referred to in saved Policy H23

The map below was supplied on 26 September with the following caveats:

The various maps from which this composite map has been produced were created by different people at different times using different scales and base maps. This means that the information provided should be treated as somewhat indicative rather than 100% accurate at a very small scale. In particular:

- A number of the boundaries lie directly on top of one another.
 - In the case of the alternative modification built up area and site SI 1 boundaries, this issue has been addressed by using a dashed line allowing other boundaries to show through.
 - In the case of the village limits boundary from the 1995 plan, where this lies on top of the built up area boundary from figure 3 this has been drawn with the village limits boundary directly alongside the figure 3 boundary, so that both can be seen.
- The Open Spaces and Gaps for Protection designation from the 1995 plan was in hard copy form only. We do not have an original electronic copy. The map shows an approximation of these areas, but if the examiner wants to know exactly where the dots lie we would suggest that he takes the original 1995 plan maps on his site visit. Having said this, we assume that the reason these areas were shown as dots was to imply that these areas do not have definitive boundaries.

