

# **SOUTHWICK NEIGHBOURHOOD DEVELOPMENT PLAN**

## **SITES 'INFORMATION EVENT', SCHOOL HALL, 12<sup>th</sup> & 13<sup>th</sup> OCTOBER**

With the support of the local community, Southwick Parish Council, as the qualifying body, has established a Steering Group to prepare a **Neighbourhood Plan** for Southwick.

The Neighbourhood Plan will set out a vision for the future of the Parish and has planning policies and aims, which if passed at referendum, will be adopted by Wiltshire Council and used to determine planning applications locally.

In support of the Neighbourhood Plan and to help Southwick meet its future housing needs, the Steering Group has recently completed a Call for Sites Exercise.

You are now invited to give your views on each of the sites put forward in the Call for Sites exercise.

To be absolutely clear, we are not asking you to select sites for potential development purposes at this stage. We would just like to receive your feedback in terms of the virtues and potential issues that you associate with each site

**A map showing the location of all the sites together with a brief Questionnaire can be found inside of this publication.**

**The Steering Group will also be hosting an Information Event during the weekend of 12<sup>th</sup> & 13<sup>th</sup> October at the Southwick Primary School Hall.**

**At this Event you will be able to:**

- **Ask questions about each of the sites.**
- **Better understand Southwick's Social and Affordable Housing Needs.**
- **Find out more about Southwick's Landscape Gap policy.**
- **Learn more on the impacts of the Trowbridge Bat Mitigation Strategy (TBMS).**
- **Submit your completed Questionnaires.**

If you are unable to make it to the October Event, Questionnaires can be completed online at: <https://www.surveymonkey.co.uk/r/69DXW6K>

Neighbourhood Plan documentation can be found on the Parish Council website: <http://www.southwickwilts.co.uk/southwick-village-neighbourhood-plan.php>

**Southwick Neighbourhood Development Plan Steering Group**

