

## **Proposed Residential Developments Windward Way Industrial Estate and Cooks Lane**

The North Solihull Partnership is spearheading significant investment in your neighbourhood to improve the physical and economic prosperity of the area, and to provide employment and training opportunities for residents.

This investment has seen the construction of new schools, village centres enhanced green spaces and housing for sale and rent which has all been underpinned by our Socio Economic Works programme providing employment and training opportunities.

Over the coming months we will be developing our plans for the next phase of housing development sites, and to do so wish to share our initial designs with local residents to understand your views and opinion on our proposals. We will be holding local consultation events in relation to the two developments sites shown overleaf

The time and venue for the meetings are as follows:

**WEDNESDAY 23rd September 2015, 3pm to 8pm**  
**North Solihull Sports Centre, Chelmsley Road, B37 5LA**

**THURSDAY 24th September 2015, 3pm to 8pm**  
**Ex-Com room, Smith's Wood Primary School,**  
**Kingfisher Drive, B36 0SZ**

**WEDNESDAY 30th September 2015, 3pm to 8pm**  
**Pavilions Sporting Club, Meriden Drive, Birmingham,**  
**B37 6BH**

Sharing our proposals with the local community is an important part of the planning process. We want to hear your views and will consider all comments and feedback that we receive before we submit a planning application.

For more information about the regeneration of North Solihull, please visit our website [www.northsolihull.co.uk](http://www.northsolihull.co.uk)

Email: [info@northsolihull.co.uk](mailto:info@northsolihull.co.uk)

## Proposed Residential Developments Windward Way Industrial Estate and Cooks Lane



### Cooks Lane

Residential Development consisting of two alternative schemes in the region of 50 and 70 dwellings respectively



### Windward Industrial Site

Residential development consisting of the erection of 24 dwellings