Community Aspirations

During the course of preparing this Plan various elements associated with, but not specifically attributable to, provision of new homes emerged and were supported by residents through the consultation process. They are recorded here as objectives for the community to focus on during the Plan period

Highway Safety and Transport

- The construction of a link road joining Warwick Road to Southam Road, should be actively promoted to provide some relief to the centre of the village. The safety of all road users is paramount. Developers should demonstrate that safety is not compromised through their development proposals.
- Any new development in areas between Warwick Road and Southam Road should be designed with an appropriate site layout which will facilitate a future roadway linking the sites, with an intention to form such a link road
- Kineton will work closely and with determination with appropriate authorities to divert traffic from the village centre including via a link road between Warwick Road and Southam Road.
- Surveys for the potential of a one-way system in Manor Lane, Kineton and also in Tysoe Road Little Kineton should be conducted to ease the traffic congestion.

Conservation Areas

- The community may recommend adjustments to conservation area boundaries where appropriate and, where possible through Article 4 directions, control alterations to non-listed buildings which, nevertheless, make a significant contribution to the character of each Area. It will also recommend controls to retain significant historic boundary treatments [walls, hedges etc.] and paving.
- An Area of Restraint proposed in the SDC Core Strategy will be actively supported to protect the open space between Little Kineton and Kineton, including the River Dene corridor.

Environment Sustainability

- Developments of new dwellings and commercial premises should demonstrate that account has been taken of best practices to achieve high levels of sustainability and safety through design and layout.
- New dwellings should be designed to be environmentally sustainable in construction and in use. This includes building in the ability to recycle water collection.
- Any new buildings should contribute to the achievement of sustainable development; consequently it is important to reduce the environmental impact of new development and the energy costs to new occupiers. Works to improve the performance of traditional buildings should be compatible with their building technology.

Flooding and Surface Water Drainage

• This Neighbourhood Development Plan supports measures to increase the capacity of the River Dene where it passes the village to the south to ensure houses at risk of flooding have their risk reduced. Modelling of the downstream impact of any proposals will be necessary.

• There are areas on the road network where pools of water are putting pedestrians at risk of being soaked by vehicles causing spray. The County Council will be asked to rectify these problems.

Neighbourhood Area Biodiversity Action Plan

- A Local Biodiversity Action Plan (LBAP) should be developed which would contain action plans for all local habitats (woodlands, wetlands, grasslands, etc.) and many of our threatened and declining local species.
- The plan could have clear measurable targets and assemble the local people and local organisations that are ideally placed to deliver the necessary action.
- The LBAP may provide a strategy for action in two parts. Firstly, it will set out the strategic framework and main courses of action, and secondly, it will contain the detailed actions required for priority habitats and species in the neighbourhood area.

Encouraging Safe Walking and Cycling

- Research shows a direct correlation between vehicle speeds and the severity of accidents involving pedestrian and cyclists. Walking and cycling could be made safer and prioritised by reducing the speed limit in the village centre and residential areas to 20mph and 10mph past schools at drop off and pick up times.
- Proposals should be brought forward to ensure that current speed limits are reassessed



1. Summary of Results.

Approximately 1,080 Housing Needs Survey forms were distributed and 333 forms were returned. This equates to a response rate of 31%.

A response rate of 31% is considered good for a Survey of this type.

16 Survey respondents expressed a need for alternative housing.

The 16 specific housing needs are for ;

Rented from a Housing Association (9)

4 x 2 bedroom houses 1 x 2 bedroom bungalow 3 x 3 bedroom houses 1 x 4 bedroom house

Shared Ownership (1)

1 x 2 bedroom house

Local Market Ownership (6)

1 x 2 bedroom house

1 x 2 bedroom bungalow

1 x 2 bedroom house or bungalow

1 x 2 or 3 bedroom house

1 x 3 or 4 bedroom bungalow

1 x 4 bedroom house

2. Introduction.

Kineton Parish Council commissioned a local Housing Needs Survey in October 2013.

The aim of the Survey was to collect accurate housing needs information for Kineton Parish.

Housing needs information can be used in a number of ways, but perhaps the most important is to help justify new homes, especially affordable homes, for people with a local connection.

The Survey forms were essentially standard documents used in Parishes across Warwickshire. Copies of the Survey forms were delivered to every home in the Parish.

Additional copies of the form were available for people not currently living in Kineton, but with a strong connection to the Parish, as well as for households

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in which more than one housing need existed, eg households with two adult children needing independent accommodation. Copies of the Survey forms can be seen as Appendices A1 and A2 to this Report.

All households were requested to fill out Part 1 of the Survey form. The first segment in Part 1 was designed to collect information on household composition and property tenure, type and size. The second segment was an opportunity for residents to comment on specific issues, in order to build up a profile of positive and negative aspects to life in the Parish. The final segment asked whether any member of the household had left the Parish to find affordable or suitable accommodation and whether or not they would be in favour of one or more small housing schemes to meet locally identified housing needs.

Only households with or containing a specific housing need were asked to complete Part 2 of the Survey form. This asked for respondents' names and addresses and other sensitive information, eg financial details. Respondents were assured that any information they disclosed would be treated in the strictest confidence.

Completed Survey forms were posted via a 'Freepost' envelope to the Rural Housing Enabler. Analysis of all the information provided took place in November and December 2013.

3. Planning Context.

Planning policy at all levels (national, regional and local) imposes considerable restraint on new housing development in rural areas. There is, however, capacity for this restraint to be relaxed, particularly where new homes are intended to meet locally identified needs.

Policy COM.1 of the Stratford on Avon District Local Plan 1996-2011 provides the policy mechanism to deliver new 'local needs' housing in Local Centre Villages and Main Rural Centres. Kineton is classified as a Main Rural Centre.

Policy COM.1 is a tool for use by rural communities to deliver new homes and other facilities. The rationale of the policy is to give rural communities the opportunity to address their own local needs, as opposed to the traditional 'top-down' approach to planning.

Policy COM.1 describes the circumstances in which a small scheme of new homes might achieve planning consent. Such schemes are referred to as 'Local Choice' schemes and can include both affordable housing and local market housing.

'Local need' refers to need originating or relating to the settlement in question, ie Kineton.

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A household is considered to have a local connection if it meets one or more of the following **'Local connection criteria'**;

- An individual who was born in the Parish
- An individual who currently lives in the Parish and has done so for at least 12 months
- An individual who was resident in the Parish for at least 3 continuous years but has left in order to find suitable accommodation
- An individual who works full time in the Parish and has done so for at least 12 months
- An individual with a close family member, ie mother, father, brother or sister, son or daughter resident in the Parish for at least 3 continuous years

'Affordable housing' is defined as homes available to rent through a Housing Association at a low (subsidised) rent or homes available on a shared ownership basis. Shared ownership (sometimes known as 'HomeBuy') is a middle ground between renting a property and full ownership. A 'shared owner' buys a share of the property, typically 50% initially, and pays rent to a housing provider, usually a Housing Association, on the remaining share. A 'shared owner' can usually increase their share of the property up to a certain limit, but they are not able to buy the property outright (under current legislation).

'Local Market Ownership' or 'Owner-occupier housing' is defined as homes available to buy outright.

All new homes provided under Policy COM.1 would be subject to a planning obligation, referred to as a **'Section 106 Agreement'**. This limits occupation of the homes, including any local market homes, to people with a local connection, at least in the first instance. It would also ensure that any affordable homes remain 'affordable' in perpetuity.

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Equality and Diversity Assessment

Context

The Equality Act 2010 provides guidelines and offers protection for groups which may be subject to disadvantage, either through gender, religion, race or ethnic background. (Source: <u>https://www.gov.uk/equality-act-2010-guidance</u>).

Public Sector equality duty means that all Public bodies are required to provide evidence that they have acted in a manner which does not show any discriminatory behaviour. This is achieved by the consideration of all individuals when shaping policy which will affect those individuals and in the delivery of services.

Public bodies must:

- Have due regard to the need to eliminate discrimination
- Advance equality of opportunity
- Foster good relations between all sectors of the community when seeking to carry out their activities

Introduction

The Assessment identifies areas where the Equality Act 2010 has been implemented in order to ensure equal access for all residents of Kineton and Little Kineton. Stratford District Council has provided access to its consultation document on property development on the District Council's website <u>www.stratford.gov.uk/csfurther2014</u>, with hard copies provided at District Council offices, public libraries and Parish and Town Councils.

Kineton has a population of approximately 2337 residents with the population as a whole which is older than the national and Warwickshire average, with the median age of Kineton residents being 46. It does not have a significant immigrant population, and the rate of those claiming benefit is 10% lower than the national average. Kineton has 20% more Higher and Intermediate Managerial, Administrative or Professional Households than the national average. (Source: http://www.ilivehere.co.uk/statistics-kineton-warwickshire-20448.html).

Kineton Neighbourhood Plan Working Group

The Kineton Neighbourhood Plan Working Group has sought to involve the community in consultations by the following means: individual contact, planned meetings, questionnaires and access to the Neighbourhood Development Plan both in hard copy format and via the internet. The Kineton Neighbourhood Plan Working Group has created a Vision Statement, together with outlining Strategic Objectives in addressing the proposals for new housing development in Kineton.

The Public Consultation Day took place in Kineton Village Hall on 22 February 2014. This building has disabled access toilets and parking, and is in a central location within the village of Kineton. Refreshments were provided during the meeting, and representatives from the Neighbourhood Plan Working Group were on hand to provide explanations of the publicity material on display. All attendees were able to fully participate in the consultation feedback process through a variety of means: marking areas on a map, completing feedback forms and comments boxes. All stationery required was provided.

Sustainable Urban Drainage (SUDs)

The idea behind SUDS is to try to replicate natural systems that use cost effective solutions with low environmental impact to drain away dirty and surface water run-off through collection, storage, and cleaning before allowing it to be released slowly back into the environment, such as into water courses. This is to counter the effects of conventional drainage systems that often allow for flooding, pollution of the environment – with the resultant harm to wildlife – and contamination of groundwater sources used to provide drinking water. The paradigm of SUDS solutions should be that of a system that is easy to manage, requiring little or no energy input (except from environmental sources such as sunlight, etc.), resilient to use, and being environmentally as well as aesthetically attractive. Examples of this type of system are reed beds and other wetland habitats that collect, store, and filter dirty water along with providing a habitat for wildlife.

Originally the term SUDS described the UK approach to sustainable urban drainage systems. These developments may not necessarily be in "urban" areas, and thus the "urban" part of SUDS is now usually dropped to reduce confusion. Other countries have similar approaches in place using a different terminology such as best management practice (BMP) and low-impact development in the United States, and water-sensitive urban design in Australia. SuDS use the following techniques:

- source control
- permeable paving such as pervious concrete
- storm water detention
- storm water infiltration
- evapo-transpiration (e.g. from a green roof)

A common misconception of SUDS systems is that they reduce flooding on the development site. In fact the SUDS system is designed to reduce the impact that the surface water drainage system of one site has on other sites. For instance, sewer flooding is a problem in many places. Paving or building over land can result in flash flooding. This happens when flows entering a sewer exceed its capacity and it overflows. The SUDS system aims to minimise or eliminate discharges from the site, thus reducing the impact, the idea being that if all development sites incorporated SUDS then urban sewer flooding would be less of a problem. Unlike traditional urban storm water drainage systems, SUDS can also help to protect and enhance ground water quality.

Foot Note

Warwickshire County Council are now the Lead Local Flood Authority (LLFA) for this area and have produced a Surface Water Management Plan for the district. WCC are now responsible for flood risk management, consulting of works on watercourses such as new culverts or new structures.