Bailrigg Garden Village and South Lancaster Growth

Spatial Framework for Development

The Bailrigg Garden Village Area Action Plan

Issues and Options Paper

Lancaster City Council, May 2018

We are not responsible for the content of external sites. All links correct at the point of publication.

All maps contained in this document are reproduced from Ordnance Survey mapping with the permission of the Controller of Her Majesty’s Office © Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to civil proceedings. Lancaster City Council Licence No. LA 1000025403.
This Issues and Options Paper marks the start of the process to prepare an Area Action Plan for growth and development in South Lancaster - led by Lancaster City Council. This document is to inform the first main stage in engagement towards the Bailrigg Garden Village Area Action Plan (AAP).

The AAP is about making good places for people, for living and working; places that will stand the test of time. It will set the spatial framework for growth and high quality sustainable development. It will set parameters for, and direct and guide, the development sought for South Lancaster and the Garden Village for how this can best be achieved and delivered. The AAP should assure and give clarity to much more detailed work going forward including by developers to masterplan and design appropriate development.

Through this document and the supporting drop-in events, the council invites views and comments on a range of considerations, issues and draft spatial options for the AAP. This document is informed by much evidence and early engagement work although there is much still to do. Evidence and supporting information to date is referenced and is otherwise available on the council’s website. Please do read, join us at one of the drop-in events, and make comments, using the responses form if you wish. Thank you.

**Regeneration Team**
Regeneration and Planning Service

---

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday 6 June</td>
<td>3pm – 7pm</td>
<td>Lancaster House Hotel</td>
</tr>
<tr>
<td>Saturday 9 June</td>
<td>10am – 1pm</td>
<td>Ellel Village Hall</td>
</tr>
<tr>
<td>Tuesday 12 June</td>
<td>11:30am – 2pm</td>
<td>The Storey</td>
</tr>
<tr>
<td>Thursday 14 June</td>
<td>2pm – 6pm</td>
<td>Rowley Court</td>
</tr>
<tr>
<td>Monday 18 June</td>
<td>11:30am – 2pm</td>
<td>The Storey</td>
</tr>
<tr>
<td>Thursday 21 June</td>
<td>2pm – 5pm</td>
<td>Ellel Village Hall</td>
</tr>
<tr>
<td>Wednesday 27 June</td>
<td>9:30am – 14:30pm</td>
<td>Lancaster House Hotel</td>
</tr>
</tbody>
</table>
This document tries to present what are a range of inter-related and iterative issues and considerations for the Garden Village into a linear format. You may wish to read the document as one, or alternatively, you may wish to focus on particular aspects as identified below. Further, you may wish to simply focus on our emerging conclusions and you will find these from Spatial Options onwards. We invite comments throughout.

<table>
<thead>
<tr>
<th>Table of Contents</th>
<th>page</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Lancaster Ambitions and Objectives</td>
<td>5</td>
</tr>
<tr>
<td>Planning the Garden Village</td>
<td>21</td>
</tr>
<tr>
<td>Healthy Green Environment</td>
<td>32</td>
</tr>
<tr>
<td>Managing Flood Risk</td>
<td>41</td>
</tr>
<tr>
<td>Well Connected People and Places</td>
<td>51</td>
</tr>
<tr>
<td>Highways and Transport Masterplan</td>
<td>53</td>
</tr>
<tr>
<td>Homes and Neighbourhoods for all</td>
<td>65</td>
</tr>
<tr>
<td>Spatial Options</td>
<td>77</td>
</tr>
<tr>
<td>Work to prepare a preferred spatial option</td>
<td>98</td>
</tr>
<tr>
<td>Document Library and Links</td>
<td>101</td>
</tr>
</tbody>
</table>
South Lancaster Ambitions and Objectives

Growth of Lancaster
Housing, jobs, sustainable growth at South Lancaster
South Lancaster reference map
Strategic growth agenda for Lancaster
Local Planning Policy Growth Context
Broad Location for Growth to 2031

Core Spatial Objectives
Spatial Policies and Land Allocations (Publication Draft)
Draft Local Vision
Government prospectus for Garden Villages
Garden Village Concepts
Lancaster University Growth and Ambitions
Growth of Lancaster

Change is a constant. Lancaster has grown outward over time and growth at South Lancaster should be viewed in this context.

Source: Historic maps Docton 1684, Mackreth 1778, Ordnance survey 1891, Ordnance survey 1910
Housing and jobs - sustainable growth at South Lancaster

The city council proposes South Lancaster as a focus for growth. Towards this it has won Garden Village status from the Government for a new settlement, the Bailrigg Garden Village, to be brought forward alongside an expanding Lancaster University.

The council is ambitious for growth in South Lancaster, for new homes, businesses and jobs in a true green setting and in a location with all the potentials associated with having a top 10 UK University, ready access to the national road network and a historic city close by.

This Issues and Options Consultation is an informal stage to prepare the plan for growth and the Bailrigg Garden Village. It considers issues and draft options and invites comments, suggestions and any alternatives.

We recognise that a growth agenda in South Lancaster may seem incongruous, even inappropriate, given current travel conditions and air quality issues but sustainable growth, what it involves and what it should bring, are the means to tackle even resolve many of these problems.

In South Lancaster, we have a real opportunity. The council has decided to grasp this and, with the support of Lancashire County Council, Lancaster University and other partners, will strive to achieve growth in the right way.

This means respecting natural and built assets, existing development and communities and fitting development to these in ways that are sensitive. It means making places for people not just for now but for years to come, with the right infrastructure, facilities and services.
South Lancaster
Strategic growth agenda for Lancaster

The ‘Lancashire Strategic Economic Plan 2015-2025: A Growth Deal for the Arc of Prosperity’, March 2014, states that if Lancashire is to maximise its economic potential it needs to fully exploit its key innovation, skills, sector base and transport assets.

Within this ambition it identifies the importance of Lancaster as ‘a major location for economic and housing growth, underpinned by its world-class research intensive university, renewed city centre and the prospect of further growth as an energy centre and port serving Lancashire and the wider region’.

The Lancashire Enterprise Partnership (LEP) is driving forward this overarching approach through key initiatives to underpin the county’s Growth Deal with Government. This includes investing £17m in Lancaster University via the new £41m Health Innovation Campus and identifying £16.25m to support housing infrastructure delivery in South Lancaster.

A Garden Village that is a sought after place to live in will help drive ambitions for business and jobs growth in South Lancaster and beyond.

It should add to the University’s attraction as a place for high quality research, teaching and learning and the University should be part of what makes the Garden Village successful.

In turn, the Garden Village and what it offers should support University success in business incubation and spin out. The Health Innovation Campus (phase 1 pictured) is a vital element in this.


Image Source: Health Innovation Campus www.lancaster.ac.uk/health-innovation/
Local Planning Policy Growth Context


Policies SG2 and SG3 support this agenda by identifying for future phases of the Health Innovation Campus and the infrastructure to support growth delivery in South Lancaster.

Independent public examination into the Publication Draft Strategic Policies and Land Allocations document will decide if the Garden Village can happen. Examination is expected to take place in Autumn 2018.

These policies target some 3,500 homes for the Garden Village with 1,655 delivered by 2031 (Lancaster Local Plan period) and, some 2,000 new jobs across the area. The policies establish the overarching core principles for the Garden Village.

What these policies do not do is determine the shape of the Garden Village. The Council will do this through an Area Action Plan.
Broad Location for Growth in South Lancaster to 2031
Core Spatial Objectives for the Garden Village

If it is determined that the Garden Village can happen, the details will be shaped through an Area Action Plan.

Area Action Plans (AAPs) are a type of development plan document that provide a planning framework for a specific area of opportunity, change or conservation.

AAPs give a specific geographic focus for policy and the actions required by many partners to deliver beneficial change.

Further information about the planning process can be found in the ‘Planning the Garden Village’ chapter.

If the mandate for growth is established as discussed, how growth is framed for and within the Garden Village is for the Area Action Plan. We propose:

Core Spatial Objectives

- A Garden Village with a distinct sense of place
- Clear separation between the Garden Village and existing settlements
- Network of green corridors
- High quality open space
- Local landscape and heritage assets conserved
- Good local accessibility by walking and cycling
- Ready access by sustainable transport (buses and cycling) to/from the city centre
- Wide range of jobs within a ready travel distance
- Scope for campus growth
- Resilience to climate change
- Effective drainage and flood risk to communities downstream mitigated
- No harm to designated wildlife sites
- Net biodiversity gains
- Facilities and services to meet needs in a strong local centre
- Village centre complementary to the public offer on campus
- Sociable neighbourhoods
- Housing to meet needs
- Low carbon development
- Good digital connectivity

These draw variously from –

- The key principles for development set in the Publication Draft Policy SG1 (see page 13)
- The draft local vision for the Garden Village (pg. 14-15)
- The Government prospectus for garden villages (pg. 16)
- The Town and Country Planning Association’s advised key principles for planning a Garden Village (pg. 17)
- Lancaster University Masterplan 2017-2027 (pg. 18-19).
**Spatial Policies and Land Allocations**  
*(Publication Draft, Feb. 2018)*

**Policy SG1** - The Local Plan Policies Map has identified a Broad Area of Growth under Policy SG1 which establishes the key principles for development. Representations were invited on this document from 9 February and closed on 6 April 2018.

---

The Council has identified a broad location for growth for Bailrigg Garden Village on the Local Plan Policies Map. This will be a major mixed-use development which focuses on the delivery of at least 3,500 new houses, a number of opportunities for employment and economic growth opportunities including the delivery of Lancaster University Health Innovation Campus.

**Key Principles of the Garden Village**

The Council has defined a range of principles which will be at the heart of planning and development for the Garden Village, these include:

- **Involving local communities**: In the creation of new development where high-quality urban design promotes sustainable, attractive places to live, defines a sense of place and creates a sense of community for its new residents.
- **Seeking a modal shift**: In local transport movements between the Garden Village, including Lancaster University Campus, Lancaster City Centre and beyond into the employment areas of Morecambe / Heysham through the delivery of a Bus Rapid Transit System and Cycling and Walking Superhighway networks.
- **Diversifying a wide range of market and affordable housing**: In terms of type and tenure to ensure that opportunities to live in the Garden Village are available to all sections of the community and contribute significantly to the district meeting its evidenced housing needs particularly in the medium to long-term phases of the Local Plan period.
- **Ensuring the necessary infrastructure to deliver sustainable growth**: Is delivered in the right place, at the right time, to address strategic constraints to the delivery of future development.
- **The creation of sufficient areas of high quality open spaces**: To provide a distinct sense of place and deliver a network of green corridors across the Garden Village to the benefit of the local environment and residents. The delivery of such spaces should include distinct areas of separation between the Garden Village and South Lancaster and also Galgate and investigate the opportunities for a new country park.
- **The creation of healthy and cohesive communities**: Through the delivery of high-quality development and the correct levels of services and infrastructure which is provided in safe and accessible locations.
- **The sympathetic masterplanning of new facilities and growth within the campus of Lancaster University for a range of educational facilities and student accommodation**.
- **Taking proper account of the need to reduce the impacts of Climate Change** in the design of new development. This should assure that new development is resilient to the effects of Climate Change.
- **Managing water and run-off to safeguard development**, ensuring public safety and amenity and take active measures to reduce flood risk within the area and downstream for both existing and new residents and businesses.
- **Offering opportunities for national householders to work alongside local construction firms and encourage training opportunities for local people**, particularly through the construction phases of the Garden Village. The Garden Village should also include opportunity for the provision of self-build and custom-build properties.
- **To assure innovative urban designs both in terms of the layout and density of new development and the specific design of new buildings.** This should include the application of new technologies for buildings and transport where possible.
- **Addressing longstanding constraints and capacity issues in the strategic and local road network through the improvements to traffic management and physical interventions to increase capacity.** This will involve the re-configuration of Junction 33 of the M6 to allow direct motorway access into the Garden Village and remove motorway traffic from Galgate which is currently designated as an Air Quality Management Area (AQMAs).

To support the delivery of the Garden Village, there will be a requirement for a wide range of both locally important and strategically important infrastructure, including new highways, public transport network, education provision, new local centres, open spaces and green network. These are set out in Policy SG3 and will be addressed in more detail in the future Spatial Development Framework, which will form a Development Plan Document (DPD) for the Bailrigg Garden Village.

Future proposals will need to demonstrate that no European designated site will be adversely affected by development either alone or in combination with other proposals, as per the requirements of Policy E9 of this DPD. In view of the potential for likely significant effects as a result of this allocation the requirements of appendix D must be submitted as part of any future proposal.

To enable a comprehensive and co-ordinated approach to new development and strategic growth, planning or implemented development plan within the area which are likely to prejudice its delivery (including the infrastructure required for the area) will not be permitted beyond that which has already secured planning permission and proposals which are situated within the developed footprint of Lancaster University Campus.

**Mechanism for Delivery of the Garden Village**

The Council will prepare and implement a specific Development Plan Document (DPD) for this area of growth, entitled the ‘Bailrigg Garden Village Area Action Plan DPD’. As a result development in this area will be delivered in accordance with this Area Action Plan and the Council will not support piecemeal development of this area (beyond existing planning commitments) in advance of the preparation of this DPD.

The recommendations of the Local Plan (Part One) Sustainability Appraisal should be taken into account when preparing this document.

The purpose of the forthcoming DPD will be as follows:

1. To provide more detail on how the development principles set in this policy will be delivered;
2. To set out a Spatial Development Framework as a basis for further masterplanning and to help guide the preparation of future planning applications;
3. To provide a Spatial Development Framework against which future development proposals and planning applications will be assessed; and
4. To enable and support the co-ordination and timely delivery of the infrastructure necessary to facilitate growth in this location.

The potential for the future re-configuration of Junction 33 of the M6 and highway network improvements in South Lancaster will be an integral part of this forthcoming DPD.

To ensure the timely delivery of the Bailrigg Garden Village, work on the Spatial Development Framework and the wider DPD has already commenced and is anticipated to be ready for adoption within the first five years of the plan (i.e. before 2024). Failure to achieve this may result in the need for an early review of the Local Plan to ensure that housing delivery rates are maintained to meet development needs.
Led by independent facilitators, the council has engaged with a number of partner organisations to inform a draft vision for the Garden Village. Representatives included for Highways England, Homes England, Lancashire County Council, Lancaster District Chamber of Commerce and Lancaster University.

This is in the form of a draft narrative and we invite your comments on this.
"The Bailrigg Garden Village will put Lancaster and Lancashire ‘on the map’ by being a development in such a unique location, with an already amazing set of assets and a quality aspiration that will enhance the brand equity of both Lancaster and the University. There is a clear ambition that the design quality and built environment will reflect the status and reputation of the city and university and that the public realm and open space will also reflect the stunning wider environment. The Garden Village will be a natural extension and expression of the place it sits within; providing a proposition that is complementary to city and university whilst being a vital economic catalyst for the Lancaster City Region. "

Extract from the Bailrigg Garden Village draft vision narrative Jan 18
The Council accepted the city council’s bid for Garden Village status for Bailrigg in January 2017.

The Government makes clear through their ‘Locally-led Garden Villages, Towns and Cities’ Prospectus, (Department for Communities and Local Government, March 2016), that there is no single template for garden villages. It does however set some broad definitions for Garden Villages:

- New settlements to be between 1,500 and 10,000 new homes.
- Free-standing development
- Local authority led

The prospectus further establishes that Garden Villages should offer:

- A clear and distinct sense of identity
- Innovative approaches and solutions
- Embedded garden city principles to raise the bar
- Attractive, well designed places with public support.

We shall work with key partner Homes England (formerly the Homes and Communities Agency) and others to achieve this.

Garden Village Concepts

Ebenezer Howard published the book ‘Tomorrow: a Peaceful Path to Real Reform’ (1898) out of his concerns about social issues. This proposed the creation of new towns of limited size, planned in advance and surrounded by a belt of agricultural land. The publication resulted in the founding of the garden city movement. The Garden City concept was an effective response for a better quality of life in over crowded and dirty industrial towns.

Everything has changed since Ebenezer Howard’s original Garden City Concept. We now live in the age of mass car ownership, ever changing technology, easier access to multiple sources of renewable and non renewable energy. The Town and Country Planning Association have therefore distilled Ebenezer Howard’s original Garden City principles and articulated them for a 21st century context. Although the following issues are aimed at a city, they are still relevant for a 21st century garden village and be considered as the main key issues to consider when planning the Bailrigg Garden Village.

A Garden City is a holistically planned new settlement which enhances the natural environment and offers high-quality affordable housing and locally accessible work in beautiful, healthy and sociable communities. The Garden City principles are an indivisible and interlocking framework for their delivery, and include:

- Land value capture for the benefit of the community.
- Strong vision, leadership and community engagement.
- Community ownership of land and long-term stewardship of assets.
- Mixed-tenure homes and housing types that are genuinely affordable.
- A wide range of local jobs in the Garden City within easy commuting distance of homes.
- Beautifully and imaginatively designed homes with gardens, combining the best of town and country to create healthy communities, and including opportunities to grow food.
- Development that enhances the natural environment, providing a comprehensive green infrastructure network and net biodiversity gains, and that uses zero-carbon and energy-positive technology to ensure climate resilience.
- Strong cultural, recreational and shopping facilities in walkable, vibrant, sociable neighbourhoods.
- Integrated and accessible transport systems, with walking, cycling and public transport designed to be the most attractive forms of local transport.

Town and Country Planning Association

https://www.tcpa.org.uk/garden-city-principles
Lancaster University Growth and Ambitions

Lancaster University is a key partner for the city council in advancing growth at South Lancaster to benefit the city and the District as a whole.

The University is about teaching, research and knowledge transfer to support businesses and communities.

The University has a vision for the campus and development to support its strategic vision and to provide the spaces for teaching, research and employment in an environment that allows for the best possible experiences for students, staff and the public.

The University Masterplan for the campus 2017-2027 details its vision and makes a series of proposals to further develop the campus and the University Estate. The University Masterplan -

• recognises that the green pastoral setting of the campus and its open spaces is fundamental to its appeal and that the balance of buildings

• Open spaces is delicate and requires careful planning.

• Identifies the importance of walking and cycling circulation around the campus and assuring good linkages including to sports facilities.

• Aims to maximise the University’s cultural and recreation offers for the benefit of the wider community.

The Masterplan suggests future expansion on land plots outside of the confines of the existing campus - either adjacent or nearby – and acquired as part of its estate. These include –

• Development on plots east of the M6 and including at Forest Hills

• Northward extension of the identified Health Innovation Campus

• Development within the Bailrigg Garden Village

http://www.lancaster.ac.uk/facilities/about/masterplan/

Lancaster University Masterplan 2017-2027

It has an ambitious strategy for 2020 as a top 10 UK University and the world top 100

By 2025 it aims for some 17,000 enrolled students and 4,000 staff working at the Bailrigg campus.

http://www.lancaster.ac.uk/facilities/about/masterplan/
It is important to reserve sufficient scope for the reasonable growth of the University and campus development both in the plan period to 2031 and beyond.

Planning for growth at South Lancaster must therefore: Provide for university development to 2031 and beyond including at the Health Innovation Campus.

- Bring forward a Garden Village that reinforces the university as a place attractive to staff and students.

- Makes for a Garden Village that is complementary to the university campus in how the two elements of village and university come together to make a greater whole.
South Lancaster Objectives and Ambitions

Q1 Do you agree with our proposed Core Spatial Objectives (pg. 12)? These are to shape how we plan the Garden Village and growth in South Lancaster.

Q2 Do you agree with the draft vision for Bailrigg Garden Village? (pg. 14-15).

Q3 Do you have any further comments or suggestions to make on this section?
Planning the Garden Village

Area Action Plan Timeline
Engagement and Evidence to date
Planning History
Making the Village, Infrastructure Development and Funding

Spatial Framework for Development
Towards Spatial Options
Spatial Framework – preparing options
Planning the Garden Village

The Bailrigg Garden Village AAP will apply to the Broad Location for Growth (see pages 10-11). The AAP will shape the Garden Village and how it is delivered. It will allocate land for development and including for Lancaster University, it will allocate greenspace and protect land from development. It will include development management policy for the AAP area where it is considered some differential is required to policy for the wider district. See Lancaster Development Management DPD (adopted 2014, reviewed 2018).

Planning and delivering the village requires a big collective effort. The county council is very involved as are a range of partner organisations including Homes England and the Lancashire Enterprise Partnership.

The city council is engaging with landowners and developers as their role is vital. The AAP will set a mechanism for landowners and developers to work collaboratively and contribute to costs. Costs, funding and viability are key issues in this.

The council invites views and comments on a range of issues as part of this informal consultation. Draft spatial options suggest what land might be allocated for development, what should be allocated as greenspace and what should be protected from development.

Sustainability Appraisal (SA) will run parallel with and inform successive stages in plan making and will cover for the requirements of Strategic Environment Assessment (SEA) and closely related, Habitat Regulation Assessment (HRA). SA will effectively stress test the emerging proposals for how consistent and robust it is in terms of contributing to sustainable development. Further information on progress with SA is contained in Spatial Options.

The AAP will have Development Plan Document [DPD] status and so will be part of the Lancaster District Local Plan.

Existing DPDs include the Development Management document which sets out a series of generic planning policies that are used by Development Management officers and Planning Committee to determine planning applications.
Area Action Plan Timeline

We aim to consult in the autumn of 2018 on a Draft AAP. This will set out a preferred option for development and alternative options. The council will engage extensively with people, organisations and land interests leading up to and as part of this.

The aim is to adopt the AAP as part of Local Plan policy by Summer 2019.

The council will require that development and phasing fits to the spatial and delivery framework set by the AAP. This will target housing delivery from 2023 with some 150 units per year in the period from 2025 to 2031. Planning applications brought forward should fit to the AAP framework.
Engagement and Evidence to date

Engagement, consultation and evidence work to prepare the local plan informs this document. That specific to the proposed Bailrigg Garden Village from Spring 2017 to date includes -

- Stakeholder workshops and preliminary consultations Spring 2017
- Preliminary community engagement in the autumn of 2017 on aspirations for the Village
- Engagement with some of the key organisations from autumn 2017
- Partnership work to prepare a draft ‘vision’ for the Garden Village in the form of a narrative
- Preliminary discussions with land interests and developers
- Location specific evidence collected including for habitats and wildlife, heritage assets and drainage and flood risk.
- Sustainability Appraisal Scoping Report
- Bus Rapid Transit (BRT) study

There is more that we need to do to engage and consult and we will do so over the coming months. We will put much focus into meeting and connecting with landowners and developers. There are organisations we still need to meet and views we want to gain. We invite any organisations wanting to meet or otherwise input to contact us via the details provided in this document.

An evidence base is being prepared for the Lancaster District Local Plan, this is supplemented with more detailed site specific evidence relating to South Lancaster. A list of evidence base documents can be found at the back of this document with links to find them on the councils website. Please note the list of documents will continue to evolve over time.

Source: Key design words comments from Community engagement Autumn 2017 Link www.lancaster.gov.uk/bgv
There is much history to development planning in South Lancaster. The council has long pursued a balanced approach to:

- Protect key landscapes and countryside for the long term
- Facilitate the reasonable growth of Lancaster University, and
- Deliver housing via carefully planned extensions to the southern edge of Lancaster and within Galgate village.

The council proposed a major urban extension to Lancaster as recently as February 2017 in its then initial Draft Strategic Policies and Land Allocations Document. At this time also the council had just won a Garden Village status for development to create a high quality new settlement in South Lancaster as indicated in the Position Statement, Jan. 2017.

The council in December 2017 with its Publication Draft Strategic Policies and Land Allocations document recognized that achieving full ambitions for growth in South Lancaster and the Bailrigg Garden Village meant a change in planning away from a single, large urban extension approach. Accordingly, Policy SG1 identified a Broad Location for Growth within which appropriate development is to be brought forward. It set that the council will plan for this via an AAP. Since this time we have been working to gather evidence required to information the changed planning scope and what is required to bring forward and deliver sustainable development within the area.
### Area Timeline

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>Local Plan Examination - Delay in the inspectors recommendation due to uncertainties over M6 Link</td>
</tr>
<tr>
<td>2000</td>
<td>Planning Application for Whinney Carr - Approved by the city council called in by the Secretary of State (SOS)</td>
</tr>
<tr>
<td>2001</td>
<td>Public Inquiry into Whinney Carr planning application. Inspector upholds decision to approve. Decision called in by SOS</td>
</tr>
<tr>
<td>2003</td>
<td>SOS Refuses Whinney Carr Application - decision based on housing distribution in the North West Region</td>
</tr>
<tr>
<td>2003</td>
<td>Lancaster District Local Plan adopted by the council. Whinney Carr is shown as white land with no designation (Local Plan)</td>
</tr>
<tr>
<td>2006</td>
<td>Preparation begins on the new Core Strategy under the new LDF. Approach of urban concentration (brown field sites) No growth proposed in South Lancaster</td>
</tr>
<tr>
<td>2007</td>
<td>Publication of the core Strategy</td>
</tr>
<tr>
<td>2008</td>
<td>Core Strategy Adopted</td>
</tr>
<tr>
<td>2009</td>
<td>Outline planning permission granted for Lancaster Science Park</td>
</tr>
<tr>
<td>2010</td>
<td>Applications submitted for two food stores at Lawsons bridge - Booths approved and CEP refused, CEP appeal the decision and request public inquiry</td>
</tr>
<tr>
<td>2010</td>
<td>Scoping Consultation on new land allocations development Plan Document (DPD)</td>
</tr>
<tr>
<td>2011</td>
<td>CEP Public inquiry begins but is suspended due to lack of highways information</td>
</tr>
<tr>
<td>2012</td>
<td>Renewal of outline planning permission for Lancaster Science Park</td>
</tr>
<tr>
<td>2012</td>
<td>Second part of CEP public inquiry, PINS upholds the refusal of planning permission for CEP site</td>
</tr>
<tr>
<td>2012</td>
<td>Consultation on the draft Preferred options documents - Land Allocations DPD</td>
</tr>
<tr>
<td>2013</td>
<td>The current approach to address housing need (RSS evidence) will not be a robust method to proceed. A localised OAN will be necessary as per NPPF - Turley appointed to provide the council with an OAN via a housing requirement study</td>
</tr>
<tr>
<td>2014</td>
<td>Turley Economics Appointed for employment land review</td>
</tr>
<tr>
<td>2014</td>
<td>ONS publishes new household projections significantly alters future growth</td>
</tr>
<tr>
<td>2015</td>
<td>Local Plan consultation on ‘People Homes and Jobs Strategic growth options</td>
</tr>
<tr>
<td>2016</td>
<td>Council accepts objectively assessed (OAN) 675 dwelling per year</td>
</tr>
<tr>
<td>2016</td>
<td>Bailrigg Garden Village application lodged</td>
</tr>
<tr>
<td>2016</td>
<td>Lancaster District Highways and Transport Masterplan adopted by Lancashire County Council</td>
</tr>
<tr>
<td>2017</td>
<td>Council approves the Draft Local Plan DPD’s for consultation</td>
</tr>
<tr>
<td>2017</td>
<td>Bailrigg Garden Village preliminary engagement</td>
</tr>
<tr>
<td>2018</td>
<td>Strategic policies and land allocations DPD for Lancaster District</td>
</tr>
<tr>
<td>2018</td>
<td>Publication Stage Strategic policies and land allocations DPD for Lancaster District</td>
</tr>
<tr>
<td>2018</td>
<td>May 2018 - Strategic policies and land allocations DPD for Lancaster District submitted to SoS for examination.</td>
</tr>
</tbody>
</table>
Making the Garden Village, Infrastructure Development and Funding

Most housing development and the neighbourhood fabric of the Garden Village will be for the private sector to deliver. The Garden Village can only happen if landowners, developers and builders get involved and pitch in to make it possible. Viability considerations are crucial in this. Ambitions for the Garden Village are rightly high and meeting these and funding infrastructure will cost.

Expectations on developers will need to be balanced against potential returns but the Garden Village cannot be about run of the mill development.

Significant growth and development at South Lancaster including for the Garden Village depends on providing substantial new infrastructure including J33 reconfiguration and for sustainable local transport and principally BRT.

The council will structure development to Bus Rapid Transit to make a sustainable transport corridor between the city centre and South Lancaster. The city and county councils will lead on infrastructure planning and much delivery.

Much Government funding is required for the main transport infrastructure but the private sector will need to contribute to infrastructure costs too. The council will work with developers and landowners to agree a funding mechanism(s).

Further information about transport infrastructure is available in the ‘Connecting People and Places’ chapter and other essential village infrastructure in ‘Homes and Neighbourhoods for all.’
The starting point for planning development and growth is to prepare options for the spatial framework. In this we are guided by the proposed Core Spatial Objectives identified in page 12 and the preliminary engagement into the Garden Village in 2017.

The spatial framework needs to -

• propose development in the right places where it can prove sustainable and not where it would harm the environment or people today or in the future,
• ensure that the development we propose can make places that will function well for people in how they live, work and travel,
• provide for development that as far as possible meets needs and aspirations both in the present and future,

We think these direct towards three broad aims for -

• a 'Healthy Green Environment'
• 'Well Connected People and Places'
• 'Homes and Neighbourhoods for All'

We use these to structure the next three sections of this document which cover the spatial issues that we need to consider in planning development and that inform our initial spatial options.
Towards Spatial Options

There are very many issues to consider in preparing spatial options. The diagram on page 31 attempts to describe how we have gone about this.

- **Baseline Green** - land that is the minimum we should reserve from development for the purposes of sustainable development to make a Healthy Green Environment.
- **Landscape Choice** - land that we might safeguard (in addition to the Baseline Green) for its landscape value because this will contribute further to sustainable development and a Healthy Green Environment.
- **Separation Choice** - closely related to the above, land that we might safeguard (in addition to the Baseline Green) because this would help make for visual separation between settlements and settlement coherence and/or conserve the green setting to existing settlements and so contribute to a Healthy Green Environment.
- **Sustainable Transport Locations** - land that is or could be well served by sustainable transport towards making Well Connected People and Places.
- **University Growth** - consideration of University growth needs in the context of achieving Homes and Neighbourhoods for All.
- **Local centres** - consideration of issues and options towards making a strong village centre an essential component for Homes and Neighbourhoods for All.
- **Housing Needs** - factoring for the overarching need to plan for and deliver sufficient housing for the district to meet needs over time, creating Homes and Neighbourhoods for All.

The colour coding used in the diagram is employed on pages in the following three sections of this document to illustrate how issues fit to the above.

We invite views and comments on the issues presented.
Spatial Framework – preparing options

Figure XX Spatial Options Diagram
Planning the Garden Village

Q4 Do you have any comments or suggestions to make on this section?
Healthy Green Environment

- Planning a blue / green spatial framework
- Wildlife and Habitats
- Heritage assets and archaeology
- Managing Flood Risk
- Drainage catchment and Flood risk
- Flood Risk and Drainage Strategy
- The most significant and valued landscape
- Separation choice
To be true to the name, a green setting is fundamental to the Garden Village and to securing a high quality development. The University campus has achieved this well and this is something to emulate.

The Garden Village must offer the highest standards of sustainable living through its built environment and, in the opportunities this and the green setting offer, for healthy outdoor activity including sustainable travel by walking and cycling.

This approach will support people to enjoy as healthy and happy lives as possible with private vehicle travel and demands on conventional health services minimised.

A carefully planned spatial framework for development can ensure that the Garden Village is set in a good green setting from the outset and one that will further improve as new tree and woodland elements mature over time - as did that at the University campus.

The green environment has vital drainage functions too. Development must fit to natural drainage systems as much as possible and, interventions to manage drainage must be properly integrated into the green environment.

Existing natural features and landforms, trees and woodland, hedgerows, streams and land retained in agricultural use should all contribute to the setting.
Planning a Healthy Green Environment

The starting point to set the spatial framework for a Healthy Green Environment is to identify land that properly should be safeguarded from development because it is required for (any of) the following –

1. As wildlife habitat
2. To conserve and enhance heritage assets
3. For drainage and attenuation to mitigate flood risk

This is to identify what we term the ‘Baseline Green’ land areas.

The next step is to identify land that reasonably should be protected from development to conserve the most significant and locally valued landscape elements. This involves subjective judgement concerning Landscape Choice.

The final step is to identify land areas that should reasonably be safeguarded from development to secure a meaningful perception of separation between the Garden Village and the existing urban edges of Lancaster and Galgate. This involves further subjective judgement relating to Landscape Choice but concerning Separation Choice.

Taken together, these areas make for the land that reasonably we should safeguard from development towards achieving a Healthy Green Environment. The spatial framework is though not the end of the story in planning for such. Masterplanning and detailed design must assure that greenspace and green elements are integral to the development of all parts of the Garden Village.
Wildlife and Habitats

We will take a precautionary approach to conserve wildlife and habitats.

Certain areas must be safeguarded and reserved as greenspace for the wildlife habitats. These afford or reasonably might readily afford given appropriate stewardship and management to secure these for the future. These include -

- The Lancaster Canal
- Park Coppice (ancient woodland and county Biological Heritage Site) and buffer
- Burrow Beck (county Biological Heritage Site)
- On campus woodland
- Woodlands east of the M6 and to the south of Hazelrigg Lane
- Areas with significant habitat potential including streams and streamsides and associated areas of wetland.

Significant areas east of the M6 may have moderate, or above, potential as estuarine habitats to support bird species associated with internationally designated wildlife sites nearby. This requires further consideration.

The spatial framework should connect and integrate habitats where possible to make green corridors for wildlife. Habitat value and wildlife is not though exclusive to any defined framework. Conserving and enhancing wildlife must be integral to the design of development, including to safeguard hedgerows, trees, ponds (where at all possible) and to optimise opportunities for wildlife as part of development.

Source: Greater Manchester Ecology Unit link to study
Heritage Assets and Archaeology

There are a range of heritage assets both designated and undesignated. These include the major industrial heritage of the Lancaster Canal, farmhouses and individual dwellings.

The Lancaster Canal is by far the most substantial of these assets. A significant length of the Lancaster Canal runs broadly north-south and makes the western boundary to much of the plan area. The Canal is significant for its industrial heritage and with certain features e.g. Listed bridges. At Deep Cutting it makes an impressive engineering feature. The impounded water body of the Canal and the habitats on its side and embankments are a designated County Biological Heritage Site and the wildlife habitats this supports and offers makes for a corridor north into the city. The canal is also a significant landscape feature principally in the mature trees and woodland it supports along much of its length and that impact strongly in wide views across the locality.

Assets can be safeguarded through appropriate policy to direct that the assets are conserved and where possible enhanced and that important views of these are retained. This can be achieved variously by sensitive design including with the careful siting and massing of development, the use of buffer zones and landscaping. Risks of secondary effects on assets must be considered too, including via increased traffic movements, vibration, noise and lighting. Development should avoid secondary harm to assets or mitigate for this satisfactorily.

Archaeological interest is an important consideration and where significant can as appropriate variously demand full recording prior to development, the safeguarding of assets within development or, the safeguarding of assets from development. Preliminary desk top archaeological assessments are partially complete. These suggest

- a concentration of potentially significant early sites in the vicinity of Ashton Road that will require formal archaeological investigation and recording and
- likely significant sites at Whinney Carr and Burrow Heights where interest may vary from being of local to national significance and that should be investigated further. This interest is understood to include the line(s) of a Roman Road.

Further and more detailed investigations are required concerning these and to follow up as required on the conclusions of those desk top assessments not yet completed. These can be progressed in further work to prepare the AAP and as part of masterplanning.
Park Coppice

This ancient woodland is the largest area of woodland within the plan area and must be retained in its entirety. Park Coppice is one of several relatively small ancient woodlands in something of a swathe both north west and east of Galgate and all remnant of much more extensive natural woodlands all lost over centuries to clearance and grazing. Ancient woodlands are rich habitats because they are long standing and at least semi-natural. But where ancient woodland is quite small and isolated from complementary habitats the wildlife interest can be vulnerable and diminish over time.

Development should be planned to reinforce the spatial connection between Park Coppice, woodland by the Lancaster Canal and Old Park Wood to reinforce the woodland ecosystem. Development should relate well to the woodland and development that closes off the woodland or abuts abruptly including with rear gardens is to be avoided.

Bringing forward the Garden Village should secure appropriate management to conserve and enhance the woodland and its wildlife interest.
Managing Flood Risk

Managing water and drainage is a key concern for planning new development and a major issue for local communities impacted in recent times by serious flood events, including most recently in Galgate and other areas in November 2017.

We recognise that we must do all we reasonably can to bring forward development in such a way that flood risk is managed as well as possible. We will take a very precautionary approach in planning for drainage and to mitigate flood risk. We will do this in what can be termed ‘blue/green’ planning, providing for effective drainage and measures to mitigate flood risk as an integral part of planning greenspace and the spatial framework. A key element is to identify that land we should not develop because it is not prudent to do so given the implications to drainage and flood risk.

The management of flood risk is otherwise the responsibility of the lead flood authorities. For the River Conder this is the Environment Agency and for Oubbeck and Burrow Beck it is the Lancashire County Council as Lead local Flood Authority. In addition to their continuing regulatory roles, their input to the plan is essential.

Concept Bailrigg flood risk and drainage strategy (JBA) March 2018

Geo – environmental and groundwater flooding desk study (JBA) Jan 2018

Culvert surveys (JBA) Oct 2017

https://www.lancaster.gov.uk/planning/planning-policy/bailrigg-garden-village
Drainage Catchment and Flood Risk

Planning development and managing flood risk requires an understanding of river catchments. The greater part of the plan area lies within the catchment of the River Conder. Flood from the River Conder represents the greatest risks to Galgate. The AAP area covers only a very small proportion of the Conder catchment but there may be opportunities to reduce flood risk to Galgate as part of development.

The city and county councils and the Environment Agency will consider what measures might bring forward as part of development to slow and hold water coming down the Conder from the catchment up-river of Galgate.

Ou Beck drains a sub catchment of the Conder and risks some parts of Galgate. The Ou Beck sub-catchment is relatively small but there are considerable areas of low-lying land that could be utilised to store and hold back water and there may be opportunities to direct some run off to the Burrow Beck catchment instead.

The Burrow Beck catchment flows west to outfall into the River Lune. Catchment runoff from this area does not risk Galgate and development within this sub catchment would not impact on any other areas of known flood risk.

Whitley Beck poses some flood risk to Galgate but is outside of the plan area. The residential areas in Scotforth that flooded last year from Burrow Beck are upstream of the plan area.
We have prepared a **Concept Drainage and Flood Risk Strategy** to inform the initial spatial options and will work up a full strategy for a preferred spatial option (draft plan).

The Environment Agency maps risk of flood from rivers. The Concept Strategy identifies these in combination with consideration of risks from alluvial and groundwater flooding.

Taking a reasonably precautionary approach we will safeguard from development all land in Flood Zones 2 and 3, plus land otherwise at risk of alluvial and groundwater flood.

In addition, the full strategy will provide -

- how multi-purpose and accessible greenspace should make ‘blue green’ corridors with wetland, attenuation basins, drainage ditches and watercourses enhanced for wildlife.

- On how to use water as an integral feature within the Garden Village.

- Information concerning robust sustainable urban drainage systems (SuDs) to reasonably mitigate flood risk and, as a minimum, that any development will result in no increase in surface water runoff and where appropriate seek the retrospective fit of SuDs.

- more detail about those land areas at significant risk of flood - including from surface water, groundwater and alluvial flood.

- how to achieve some net gains for communities downstream with development designed to help reduce and better manage flood risks to communities downstream.
A key part of the Concept Flood Risk and Drainage Strategy is that development is to be designed to encourage infiltration into the ground and with engineering measures to manage exceedance flows and to slow and store run-off including with cascading basins.

Such SuDs measures are to restrain or attenuate the impact of exceptional rainfall events on rivers and streams and so mitigate flood risk.

Cascading storage basins should provide sufficient storage for the 1 in 100 plus climate change rainfall event scenario (The Concept Drainage and Flood Risk Strategy, JBA 2018). Additional capacity to accommodate exceedance volumes will be achieved by landscaping and making best use of available green space to contain exceedance flows.

Measures proposed for surface water attenuation will need to be tested using modelling and may be required in conjunction with other flood risk management techniques, including raised defences, culvert replacements, floodplain restoration and natural flood risk management techniques. Shallow SuDS features are likely to require substantive areas of land and this will need to be quantified.

*Ensuring that sufficient land is reserved for such measures is a key component of the ‘Baseline Green’.***
The Most Significant and Valued Landscape

We think there is a need as a minimum to reserve the following areas from development because of their significant contribution to the local landscape. These are -

- certain prominent ridge tops and views including the greater part of the Burrow Heights drumlin and part of the Whinney Carr drumlin
- land adjacent Burrow Beck and Ou Becks.
- Lancaster Canal
- Park Coppice
- Land in the Conder Valley
- Extensive areas east of the M6

Burrow Heights

Burrow Heights has a substantial rounded profile and at 59 metres is the highest hill top within the plan area.

The Heights have an open extensive feel that makes for something of a place apart with its own sense of scale and place and gives tremendous views all around.

The quite special landscape qualities of Burrow Heights coupled with its likely archaeological interest warrant that it is reserved from development and kept open to make a core green space and both part of the setting and fabric of the Garden Village. It should be made available for as full public access, use and enjoyment as is possible befitting with needs to properly manage the land.
Land in the Conder Valley and east of the M6 offers much landscape quality. Flood risk considerations preclude development in much of the Conder Valley. Much land otherwise east of the M6 is prominent when viewed from the east including from vantage points within the Forest of Bowland AONB.

The topography of land here is quite incised and heavy wooded. There may be some limited scope for development if carefully sited and of appropriate scale, massing and design.
A Distinct Settlement - Separation Choice

Preliminary community engagement in the autumn of 2017 into the Garden Village elicited much consensus among local people that the Garden Village should be an identifiable new settlement quite separate in landscape terms to both Galgate and Lancaster.

In its Draft Strategic Policies and Land Allocations Document 2016 the council proposed a substantial area of Separation between Galgate and the large land allocation then proposed for South Lancaster. The council respects the strong community views on this matter and sees a continuing need to achieve for separation to Galgate. It will plan growth and the Bailrigg Garden Village accordingly - if not necessarily with an express designation for separation alone.

There are many ways in which meaningful landscape separation between the Garden Village and the urban area of Lancaster might be achieved involving landscape choice and subjective judgement. Design and landscaping can be used to augment perceptions of separation. This is further discussed in Spatial Options.

The AAP will require that development is set in a generous setting of multi-purpose greenspaces that link through and extend beyond, including via the Lancaster Canal. It will set the purposes of this greenspace framework and outline design requirements.
Healthy green environment

Q5 Do you agree with our approach to planning a Healthy Green Environment (pg. 36)? We see the right approach to this as essential to create a sustainable and attractive Garden Village.

Q6 Do you have any further comments or suggestions to make on this section?
Well connected people and places

Connectivity
Highways and Transport Masterplan
Transport Planning
Reconfigured Junction 33

Bus Rapid Transit
Local cycling and walking routes
Rail
Funding transport and infrastructure
Connectivity

For places to work and be attractive to people over time people need to be able to connect well with one another, their places of work and the places they need and want to visit. This for the Bailrigg Garden Village and development at South Lancaster means making places that people can readily move around, travel by sustainable modes and optimising digital connectivity.

Making the conditions for sustainable travel favourable by advantaging bus, walking and cycling is crucial to securing a Healthy Green Environment and, making places that people want to live and work in over time - Homes and Neighbourhoods for All.

Connectivity is about travel... and more. We are in a digital era. For well-connected people and places and for the digital economy to really push on in Lancaster it needs the impetus, shared space, collaboration and research links offered by the University at the Bailrigg Campus.

The draft Local Vision narrative suggests the Garden Village can add a ‘digital dynamic’ as a place for people to live and be entrepreneurial with connected opportunities such as ‘digi-health’ linked to the new Health Innovation Campus.

Assuring optimal broadband provision must be a high priority and is key to enabling and supporting business activity at the Garden Village and living / working flexibilities. There will likely be much that we can do and we invite views.

What might we do to help realise digital potentials in the future?
The Highways and Transport Masterplan, Lancashire County Council, 2016 sets the direction for transport planning within the district and is key to the context for the AAP and planning growth and development at Lancaster South including the Garden Village.

The Masterplan recognises that we cannot continue with current approaches to travel and transport and that there must be radical change. It sets that high traffic levels and at many times acute traffic congestion in particular on the city centre gyratory, its approaches and along the A6 corridor and in Galgate must be tackled. These make for extended travel times, delay and distort bus services, impair and makes less safe conditions for pedestrians and cyclists and, most important, impacts adversely on peoples’ safety and health through adverse levels of air pollution. In turn, the economic performance, visitor attraction and liveability of the city centre and around is held back by the long prevailing poor traffic conditions and, without action such conditions things can only get worse.

The Masterplan represents a decisive change in approach from, (by and large), seeking to meet demands for private motorised travel to advantaging more sustainable patterns of travel. This means reducing use of private vehicles (together with making more efficient use of private vehicles) alongside providing for much more travel by bus and more cycling and walking.

The Masterplan suggests such change in approach is vital for our economic, social and environmental futures, to enable growth and to make good places for people to live in, work in, visit and invest in.
Growth, Transport and Sustainable Travel, Lancaster South

Growth and development at South Lancaster cannot happen on any scale without significant new transport infrastructure. Development that simply loads more traffic on already congested roads and in places suffering from acute problems including air pollution is not tenable.

The approach consistent with the county council’s Highways and Transport Masterplan is -

• For Caton Road to be the principal gateway into the city centre for traffic from the M6 via Junction 34 from both north and south. This capitalises on the benefits of the new M6 ‘Bay Gateway’ Link Road and makes it possible to heavily manage traffic in the city centre, including via the J34 Park and Ride facility.

• Involves change to transport in the city centre to advantage Bus Rapid Transit (BRT) and sustainable travel.

• To transform connectivity to the national road network from South Lancaster via a reconfigured Junction 33 to increase capacity and directly connect into Lancaster South avoiding Galgate.

• To make a true sustainable transport corridor between Lancaster South and the city centre with good options for people to travel by bus and where possible to cycle and walk.

• To advantage cycling and walking for local travel between the University campus and the Garden Village and within the Garden Village and not travel by private vehicles.

This approach can work with the right infrastructure investment. It needs to deliver real attractive travel choices for local travel and, facilities to enable people to switch mode of travel when arriving in / departing South Lancaster from the south and via Junction 33. This demands well integrated transport and land use planning.

The city council has embed the Masterplan approach in its Publication Strategic Policies and Land Allocations Document and the city and county councils are working closely together to plan and deliver radical transport change across the urban areas. Transport planning for development in South Lancaster relates very closely to that for the city centre. The main strands of transport planning now underway and being led by the county council are:

- To bring forward proposals to reconfigure J33
- Work towards a Movement Strategy for the city centre to re-work transport and advantage sustainable travel with Bus Rapid Transit (BRT) the priority.
- Work on BRT route options with informal consultation forthcoming on route options on the city centre – South Lancaster section.
- Work to plan for walking and cycling including the Cycle Superhighway and via preparation of a Cycling and Walking Investment Plan.

The AAP will factor for all of these. Bringing together all of this information and more will support the stage 2 Housing Infrastructure Fund (HIF) co-development phase working with Homes England.

Certain parts of the Broad Location for Growth are not well served by sustainable transport options, nor might they feasibly be even with significant new infrastructure.

Development can be advanced in locations well served with sustainable transport options but not in locations otherwise and that reasonably cannot be well served in the plan period. Decisions to come on sustainable transport routes including BRT and the Cycle Superhighway and delivery of these will make for change and improvements to sustainable transport and may make certain locations appropriate for development where at present they are not.
The main infrastructure proposed is -

- A reconfigured Junction 33 including to distribute traffic around Galgate.
- Park and walk, cycle or ride.
- New Bus Rapid Transit services between Lancaster South and the city centre and over time as part of a wider system. This largely additional to existing bus services.
- A Cycle Superhighway between South Lancaster and the city centre
- Dedicated cycle and walking routes within the Garden Village connecting outward including to the Cycle Superhighway and direct to the University campus.
- At least one crossing of the West Coast Main Line (WCML) to access land to the west of the WCML and A6 Preston – Lancaster Road.

A railway station to serve the Lancaster university and south Lancaster can be a long-term ambition.

The council will structure development to Bus Rapid Transit to make a sustainable transport corridor between the city centre and South Lancaster. The city and county councils will lead on infrastructure planning and much delivery.
Reconfigured
Junction 33

The county council is leading on this working closely with Highways England and the city council.

Much feasibility work is to come over the next few months. This work will include detailed planning and design and traffic modelling. The county council will consult on route options subject to the outcome of this feasibility work.

It has not been possible to progress traffic modelling earlier. The Bay Gateway has changed travel patterns and latterly, temporarily the A6, Greyhound Bridge works too. In depth analysis should proceed in full before Autumn 2018.

Source: Google Street view
Park and Walk, Cycle or Ride

This is subject to detailed investigation and feasibility work still to come including as part of BRT planning and other consultations with the county council, including for Junction 33 remodelling.

Well located and well designed, served by the BRT and with dedicated facilities such as secure cycle parking and quality waiting shelters it should encourage people to switch modes of travel.

Located close by the University campus it should enable the following –

- Park and Walk to and from the campus and Galgate
- Park and Cycle to and from the campus, Galgate and the Garden Village
- Park and Ride to and from the campus and Lancaster, the city centre and beyond

The city council indicates a possible site (on the sketch plan on page 93) that might be safeguarded for such a facility.
Bus Rapid Transit

**Bus Rapid Transit (BRT)** is a bus-based transit system that delivers fast, cost-effective services at metro level capacities along BRT corridors.

Five essential features define BRT:
- Dedicated right of way
- Busway alignment – usually a centre of roadway or bus only corridor
- Off-board fare collection
- Intersection treatments that prohibit turns for traffic across the bus lane
- Platform-level boarding

The Lancaster Rapid Transit Feasibility study prepared by Jacobs on behalf of the county council in 2016, identified that a Bus Rapid Transit (BRT) system would be the optimal improvement to public transport provision.

Development within the plan area is to be structured so that it is well served by prospective BRT services. The BRT system is to create a ‘Y’ shaped network of two routes, from the J34 Park and Ride to Lancaster University via the city centre and between Heysham and Morecambe, the city centre and South Lancaster. Both routes are to operate via the Royal Lancaster Infirmary, presenting a genuine opportunity to create a true sustainable transport corridor linking the city centre, key employment sites and the areas to the south including the main Lancaster University campus and the prospective Bailrigg Garden Village.

The county council is working with the city council and private bus operators to bring forward viable proposals for BRT. As part of this informal Issues and Options consultation we present route options for the southern arm. The county council and bus operators will decide on its preferred route option as informed by responses and, formal consideration to follow.

We will factor for this BRT route decision in further work to plan development and the Garden Village.
Local Cycling and Walking Routes

An interconnecting network of local cyclepaths is proposed. This is to offer a high level of sustainable travel choice locally including for leisure and recreation and to give good opportunities for people to improve and maintain health through cycling and walking. This network should -

• Connect to the Cycle Superhighway

• Utilise existing country lanes, where appropriate closed to through traffic so access only for private vehicles.

• Include new routes through greenspaces including Garden Village greenspace and new village neighbourhoods

• Directly connect to the University campus and significantly advantage people who choose to walk or cycle to move between the Garden Village and the campus

• Link to the Lancaster Canal towpath and Cycle Superhighway

• Link to existing cycle routes serving the University and Health Innovation Campus.

• Connect to and serve people resident in Lancaster and Galgate as well as the Garden Village
This is to be a key element of the sustainable transport corridor between Lancaster city centre and South Lancaster. The focus is north–south movements and vice-versa. We consider that to attract use by people who otherwise may not cycle the Superhighway must offer dedicated routes segregated from traffic.

It is inevitable though that a single Superhighway can’t well serve everyone. Therefore, the councils will work to make conditions on offer better for cyclists and including to dedicate roadspace where possible consistent with other travel requirements.

Lancaster benefitted from improved cycling infrastructure by being one of the original Cycling Demonstration Towns. As a result, cycling in the district is already relatively significant as a travel mode for work and leisure purposes. The cycle superhighway will offer improved infrastructure to make further modal gains.
One element in planning development in the locality and the Garden Village is to look forward and factor for the prospect of improvements to the main line rail infrastructure. Ever increasing capacity issues on the main line and the potentials for significant development and improvement in train services post HS2 are the key contexts. Network Rail and the county council as local transport authority will advise as appropriate including as to the use of buffer zones to stand development back from the main line.

As per the Lancaster Rapid Transit Feasibility Study, 2016 an ambition of many people is for a rail station to serve the University. In the context of existing main line service capacity and service operational needs this is not feasible in the short to medium terms but we should not preclude ability to achieve this ambition over the long term. The council will be guided in how to factor for this by Network Rail and the county council. Prospectively, we might expressly safeguard land for future rail transport infrastructure including a station (we indicate a possible location in the sketch plan on page 93). We will also work to provide at least one crossing of the West Coast Main Line (WCML) to access land to the west of the WCML and A6 Preston – Lancaster Road.
Funding Transport and Infrastructure

The total anticipated cost of main infrastructure is some £130 million. In the autumn of 2017 Lancashire County Council submitted an initial competitive bid for £100m from the Government’s Housing Infrastructure Fund (HIF) Forward Fund towards major growth infrastructure in South Lancaster. The Lancashire Enterprise Partnership has provisionally allocated £16.25m of Growth Deal funds in support.

The Government has now approved that a detailed final HIF bid can be worked up. The HIF proposals will now move to the ‘co-development’ stage, where Government officials will work with the council to further develop the bid and assess the project in more detail.

If the final bid proves successful HIF would support a range of transport infrastructure initiatives, including the proposed bus rapid transit network, a cycle superhighway between South Lancaster and the city centre, on site transport infrastructure and prospectively, other infrastructure to address flood and drainage risks.

A reconfigured Junction 33 may cost between £40 and £75 million depending on options still to be worked up, designed and tested.

The aim is to provide the main transport infrastructure by 2024.

At this time we are very reliant on securing on the prospect of HIF Funding to secure the main transport infrastructure in the timescales sought

This is not to say though that there won’t be further Government funding opportunities.
Well connected people and places

Q7 The overall approach to transport in Lancaster is established via the Lancaster District Highways and Transport Masterplan. Do you agree that the Garden Village should be structured around sustainable transport provision and particularly, Bus Rapid Transit (BRT) (pg.56)?

Q8 Do you have any further comments or suggestions to make on this section?
Homes and Neighbourhoods for all

A place for generations, village living and working

Village design

Housing and development density

Sustaining the Village, community and social ownership
The Garden Village is about development for a purpose, to make a place that meets the needs of people over generations and supports a growing local economy and the expanding Lancaster University. This demands a healthy green environment, well connected people and places and homes and neighbourhoods for all.

It means getting the spatial framework right by planning designing, building and making places that will prove attractive over time and where communities can grow.

This means staying true to what the Garden Village is about through what inevitably will be many challenges to bring it about and, not to compromise by diluting quality.

Immediate aims are that the Garden Village helps meet increasingly acute housing needs. Housing here will add to the total offer in the locality whether for a first home or for people moving in from elsewhere in the district or, beyond. Good choice of housing is vital to support people in jobs, business and a growing economy.

In this chapter we discuss some of our aims for providing good housing options within the Garden Village and how this might be achieved. We also consider other important issues including the need for a definitive village centre and quality, accessible greenspace for recreation and enjoyment.
Planning Housing and Homes

The council has challenging housing targets to meet to provide sufficient homes for people. Delivering development at South Lancaster is very important to meeting these.

To meet projected demands a wide range of housing is needed for all budgets and family sizes, including starter homes for first time buyers. There should be a good mix of tenures. A good size mix and adaptable and flexible homes will best meet needs of future generations too.

We must plan for an ageing population and provide housing that meets peoples needs as they grow older. We will work with providers to bring forward extra care housing in appropriate locations.

Subject to further evidencing and viability testing we will target 40% of housing to meet the Government definition for affordable housing.

The council normally seeks a 50/50 split between socially rented and intermediate (shared ownership) housing. We will be informed in part by Housing Needs analysis.
Housing and Development Density

Achieving higher densities of development can help meet housing targets but if well designed can assist positively in many other aspects too. Higher densities -

- Make efficient use of land and makes for efficiencies in infrastructure provision
- Help make development with the scale to confer real character and a distinctive sense of place.
- Give more scope to design in community greenspace and soft green landscape elements
- Assist in designing places that people collectively want to spend time in
- Accommodate higher populations to help sustain village facilities and activities and services including public transport
- Help drive footfall to support a vibrant, sociable village centre
- Help with ensuring that streets and spaces are naturally overlooked and so feel safe

An AAP Design Code will address the issue of density and how to achieve places of quality and character with a mix of densities and vibrancy. In certain parts of the Village and at and around the Village Centre there is much justification for quite high densities perhaps around 50 dwellings per hectare. Elsewhere we may seek lower densities. Achieving a mix of neighbourhoods of varied densities can help give character.

There are many local precedents for development to different densities that may offer something of a template.

We invite views on the initial options we advance and, on any variations or alternatives.

<table>
<thead>
<tr>
<th>Area type</th>
<th>Dwellings per hectare</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rural areas and edge of urban area</td>
<td>30</td>
</tr>
<tr>
<td>Sub-urban areas</td>
<td>40</td>
</tr>
<tr>
<td>Areas close to the town centre boundary</td>
<td>50</td>
</tr>
<tr>
<td>Areas on the periphery of the town centre</td>
<td>70</td>
</tr>
<tr>
<td>City centre</td>
<td>90</td>
</tr>
</tbody>
</table>

1. This is defined as areas of medium housing density which are predominantly residential in character.
2. This is defined as locations in excess of 300 metres of the town centre boundary but within the main urban area.
3. This is defined as locations within 300 metres of the town centre boundary.
4. This is defined as sites within the town centre boundary.
A Design Code for the Garden Village

A Design Code for the Area Action Plan will set the overarching design principles for the Garden Village and detailed guidance for development. The Design Code will give direction for masterplanning and detailed design to create places that integrate existing development and environments with new to make a distinctive whole place. The layout and design of the Garden Village should be as inclusive as possible with housing well mixed and offering ready surveillance to and from movement routes.

A Design Code will provide a template for both necessary and optional design components, with instructions and advice about how these relate. The Design Code will be drawn up in partnership with local stakeholders.

The centre should be well located in relation to public facing services offered at the Lancaster University campus (particularly sport and recreation facilities) so that what the campus and the village centre offer complement and reinforce each other with footfall.

The council through planning and otherwise will do what it can to provide opportunities for self-build and cooperative housing development and wants to see a wide range of builders and developers involved in building the Village.
Village Centre

**LOCATION** – The Garden Village should have a strong centre that offers a range of facilities and services, is a meeting place and gives identity. It needs to be as busy or vibrant as possible with sufficient footfall to sustain services over time. This requires that the centre is well located at the hub of local bus, cycle and walking provision, as well as by private vehicle travel routes both in relation to the Garden Village around and to the University campus.

**DESIGN** – The centre should be built to a higher density than elsewhere to help make a vibrant centre with good footfall. The north-south alignment of Burrow Road can make a good transport spine for the Garden Village centre itself but should be access only for vehicles and dedicated as far as possible to shared pedestrian and cyclist use utilising informal street treatments as appropriate. Such an approach can help make an attractive focus to the centre.

**OFFER** – The village centre should be a local centre in planning terms fitting to the established retail hierarchy for the district. This means that the convenience shopping offer should serve local needs i.e. be for the village itself and immediately around and, in this context, also offer some services attractive to people both working and resident at the University campus.
Village Centre

There is an identified requirement for one secondary and up to two primary schools in the Garden Village. The primary schools might initially be one form entry with expansion over time to three and the secondary school initially three form entry with expansion over time up to five form. Schools should be located either within or at the edge of the village centre with sports facilities, pitches and playing fields adjacent or reasonably close by.

A District Health Centre in the village centre is desirable to meet peoples’ need; co-located as far as possible with other services including for example pharmacy, dentistry, opticians, child care, etc. This is a matter for decision by the NHS in due course. The centre should function in close association with facilities at the University to make a whole greater than the sum of its parts.

The convenience offer should not be of a quantum that it draws people from other than from the locality in order that it doesn’t encourage excess and unsustainable travel. It should be noted that the planning permission for a food store adjacent the A6 just south of Wray’s Drive is effective and such a store here will serve wider needs in South Lancaster and beyond.

FACILITIES AND SERVICES- Easily accessible facilities connected and reached by sustainable means is an important component of a strong village centre. Public facilities can help make a successful centre but it will need other elements too including local shops. Locating such in the Village Centre is a matter for private business decisions but a settlement of the scale envisaged should attract these and more. Achieving higher housing densities close to the village centre should help support private investment in this by driving footfall.
Healthy Outdoor Exercise, Sport and Recreation

The Garden Village must offer good opportunities for healthy outdoor activity with -

- Walking, running and cycle routes that make meaningful local links and connections and offer multiple local circuits and longer circuits and routes beyond.

- Informal play areas, informal kickabout and play space and outdoor gym facilities.

- Places to relax, spend time in, and be close to nature.

- Places for young people to meet at and hang out in, from a basket ball net to a multi use games area.

- Play and sports facilities on walking and cycle routes and close to highways so readily accessed and overlooked.

- Open space and facilities readily accessible from all parts of the Village, the University campus and by people in South Lancaster, Galgate.

- Greenspace close by the Village centre and that wraps round and weaves through housing areas.
Village Sports Pitches

The Garden Village must be well served with sports facilities and pitches. Elements of this are effectively ready made with the excellent public facing University recreation facilities on campus – elements of which such as the Sports Centre and way beyond the level of what could likely be secured as part of Village development otherwise. The Garden Village cannot be wholly reliant on these though given the University must prioritise its students and staff if there are capacity issues. Further, there are facilities that the Village may want not available on campus.

We invite views on the range of new sports facilities that may be needed for the Village? A village cricket pitch is one suggestion made to date and there will be many more. The topography gives much scope to locate pitches east of the suggested preferred village centre. We will consider all suggestions and work up detailed proposals to ensure that provision of sports facilities and pitches for the Village will well serve demands in conjunction with the University.
Village Greenspace

Land to be reserved from development as it is needed to make a healthy, green environment for the Garden Village is identified in Spatial Options as 'Village Greenspace'.

Village Greenspace will be predominantly multipurpose and should be managed as such where at all possible. The aim is that Village Greenspace makes a coherent network interlaced by walking and cycle routes. The AAP will require that development proposals optimise network connectivity for the benefit of people and wildlife.

Village Greenspace should include for sports pitches and recreation areas within development areas but as yet to be planned.

Village greenspace should-

• be open and accessible to the public consistent with the needs to properly conserve habitats and wildlife

• Be readily accessed from housing neighbourhoods

• Give good, varied opportunities for exercise and enjoyment by all groups of people and all mobilities including for informal children’s’ play and outdoor gyms

• Integrate well to University campus green space

• Link well to cycle and walking routes outward including via the Lancaster Canal and via country lanes and Public Rights of Way.

The council will explore all options in preparing the AAP including investigating the viability of managing as a Country Park
Securing and Sustaining Village Greenspace

The council will negotiate with landowners and developers to secure ‘Village Greenspace’ as integral elements in development of the village. Financial arrangements must cover for infrastructure funding as required and future land management. Robust arrangements need to be put in place for the proper management of Village Greenspace.

There are various options that may well be applicable in combination. Some areas may be retained as farmland if this is viable for a farming operation. More multi-purpose areas of greenspace might still be managed in part by grazing. Some areas might be directly managed by an appropriate organisation expert in land management.

The council will explore all reasonable options and engage on this with several organisations.

The planning and design of the Garden Village must look ahead to ensure that what is provided can be sustained over time and should factor for this accordingly.

The early 20th Century Garden City Movement conceived garden cities as a model for community and social ownership. The Government does not favour arrangements whereby developers retain the freehold and make housing available on a long leasehold basis and it is understood will legislate to preclude these.

Sustaining a strong Village centre over time is important. The more facilities and services are clustered or located together the better to generate and sustain strong footfall and so levels of custom.
Homes and Neighbourhoods for All

Q9 Do you agree that we should seek higher densities of development where appropriate, for example in and around the village centre (pg.68)? We see this as important to making places that work and are distinctive and have character.

Q10 Do you have any further comments or suggestions to make on this section?
# Spatial Options

- **Issues and Options Engagement**
- **Initial Spatial Options**
- **Initial Options Assessment**
- **Village Centre options**
  - Broad Transport Approach – early thinking
  - Cycle superhighway
  - Work to prepare Preferred Spatial Option and a Draft AAP
  - Delivery
Informed by all evidence gathered and engagement to date we present initial spatial options for development in South Lancaster and the Garden Village. The focus of these is to propose how development might be disposed across the Broad Location for Growth.

Closely related to this we summarise our consideration of options for a Village Centre and Village Greenspace. Further, concerning travel and transport and the infrastructure required we share our early and very much outline thinking about the broad approach to provide transport access and good sustainable travel choice for the Garden Village. We take the opportunity to test people’s aspirations for a Cycle Superhighway.

Comments are sought on a Draft Sustainability Appraisal (SA) for the Initial Spatial Options. SA will inform successive stages in plan making and will cover for the requirements of Strategic Environment Assessment.

All options and information presented are without prejudice to consideration and decisions to come in formal stages to prepare the AAP and including via formal consultation into preferred options.

Supporting this issues and options engagement the county council consults informally on route options for Bus Rapid Transit for the southern arm of the proposed system. This will inform the county council in further development work towards formal consultation into BRT route options. To remind, we intend to structure development and the Garden Village as far as possible to sustainable transport provision and, as a priority, BRT.

We invite views on the initial options we advance and, on any variations or alternatives.
In this section we show three spatial options for sustainable development in South Lancaster and for the Garden Village. These are indicative only at this stage and do not propose land allocations. These are -

- A concentrated Garden Village (Spatial Option 1 - SO1)
- A dispersed Garden Village (Spatial Option 2 – SO2)
- A concentrated Garden Village plus development extensions to the southern edge of Lancaster (Spatial Option 3 – SO3).

Each option suggests land specifically for University and University related development.

All focus the Garden Village on land between the main line railway and the Lancaster Canal. This is because -

- The site of the University campus and the need to provide for some further growth to this precludes significant housing development between the A6 and the M6 other, possibly, than at the urban edge to Lancaster.
- Development potential east of the M6 is very limited. Drainage and flood risk, landscape, habitats and wildlife considerations variously - and often in combination – preclude much.
- There are significant challenges to making areas east of the M6 a sustainable location for development in travel terms given the severance effects of the M6 and, it is difficult to conceive that sustainable transport options can be brought forward to serve significant development here.

We recognise that there may be variants to the spatial options we advance, permutations of these and may be alternatives.

The initial options identify land that might reasonably be developed, land that should be reserved from development as ‘Village Greenspace’ and land that can be retained as existing. These area explained further on page 87 -89.

SO3 is essentially as SO1 (for a Garden Village) plus, any combination of the range of sub options identified for development of discrete sites as settlement extensions to Lancaster.
Spatial Framework – Preparing Options

This is to remind about what we have considered to prepare the initial spatial options.

Where we present a spatial option we also introduce an indicative dwelling number for that option. The indicative dwelling numbers are shown on a table similar to the table below. The diagram below explains the headings on the table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Site Area</th>
<th>Area to be discounted</th>
<th>Site area minus discount</th>
<th>Dwellings @ 30dph</th>
<th>Dwellings @ 40dph</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Indicative area of potential developable land (ha) minus 40% of the land

*Number of possible dwellings per hectare if the density proposed for the Garden Village is 30dph – (average density for rural areas and edge of urban area*)

*Number of possible dwellings per hectare if the density proposed for the Garden Village is 40dph (average density sub urban areas*)

*Strategic Housing Land Availability Assessment 2015 – Report – Site density calculations
Option 1 – Concentrated Garden Village (SO1)

<table>
<thead>
<tr>
<th>Option</th>
<th>Site Area</th>
<th>Area to be discounted</th>
<th>Site area minus discount</th>
<th>Dwellings @ 30dph</th>
<th>Dwellings @ 40dph</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>104.53(40%)</td>
<td>41.812</td>
<td>62.718</td>
<td>1881.54</td>
<td>2508.72</td>
</tr>
<tr>
<td>2</td>
<td>181.94(40%)</td>
<td>72.776</td>
<td>109.164</td>
<td>3274.92</td>
<td>4366.56</td>
</tr>
<tr>
<td>3</td>
<td>181.94(40%)</td>
<td>72.776</td>
<td>109.164</td>
<td>3274.92</td>
<td>4366.56</td>
</tr>
</tbody>
</table>

Indicative dwelling numbers

Legend:
- Local Highway
- MH for research
- Village Greenspace
- Road
- River
- Urban Village Development
- University and University related development

© Crown copyright and database rights 2018 Ordnance Survey 100025403.
Option 2 – Dispersed Garden Village (SO2)

Indicative dwelling numbers

<table>
<thead>
<tr>
<th>Option</th>
<th>Site Area</th>
<th>Area to be discounted</th>
<th>Site area minus discount</th>
<th>Dwellings @ 30dph</th>
<th>Dwellings @ 40dph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1</td>
<td>104.5341.812</td>
<td>(40%)</td>
<td>62.718</td>
<td>1881.54</td>
<td>2508.72</td>
</tr>
<tr>
<td>Option 2</td>
<td>181.9472.776</td>
<td>(40%)</td>
<td>109.16</td>
<td>3274.92</td>
<td>4366.56</td>
</tr>
<tr>
<td>Option 3</td>
<td>181.9472.776</td>
<td>(40%)</td>
<td>109.16</td>
<td>3274.92</td>
<td>4366.56</td>
</tr>
</tbody>
</table>

Legend:
- Local highway
- M6 link legend
- Villages
- Local secondary cycle
- Rivers
- Garden Village Development
- Green
- University and University-related development
Option 3 – Concentrated Garden Village (SO3) plus possible site extensions to Lancaster

Indicative dwelling numbers

<table>
<thead>
<tr>
<th>Option</th>
<th>Site Area</th>
<th>Area to be discounted</th>
<th>Site area minus discount</th>
<th>Dwellings @ 30dph</th>
<th>Dwellings @ 40dph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1</td>
<td>104,534.812</td>
<td>(40%)</td>
<td>62,718</td>
<td>1881.54</td>
<td>2508.72</td>
</tr>
<tr>
<td>Option 2</td>
<td>181,972.776</td>
<td>(40%)</td>
<td>109,164</td>
<td>3274.92</td>
<td>4366.56</td>
</tr>
<tr>
<td>Option 3</td>
<td>*181,972.776 (40%)</td>
<td></td>
<td>109,164</td>
<td>3274.92</td>
<td>4366.56</td>
</tr>
</tbody>
</table>

* With all sub options see page 84

Legend:
- Local Highway
- Mix for legend
- Village Green / shared
- Land retained as existing
- New Green Village Development
- University and University related development
- Under estimates of Lancaster

As NAO image & Graphic not available in electronic form, use AIA 1000 Specification Sheet - A3-0008
Option 3 – with possible site extensions detailed

<table>
<thead>
<tr>
<th></th>
<th>Site Area</th>
<th>Area to be discounted</th>
<th>Site area minus discount</th>
<th>Dwellings @ 30dph</th>
<th>Dwellings @ 40dph</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Option 1</strong></td>
<td>104,5341.812</td>
<td>(40%)</td>
<td>62,718</td>
<td>1881.54</td>
<td>2508.72</td>
</tr>
<tr>
<td><strong>Option 2</strong></td>
<td>181,9472.776</td>
<td>(40%)</td>
<td>109,164</td>
<td>3274.92</td>
<td>4366.56</td>
</tr>
<tr>
<td><strong>Option 3</strong></td>
<td><strong>181,9472.776</strong></td>
<td>(40%)</td>
<td><strong>109,164</strong></td>
<td><strong>3274.92</strong></td>
<td><strong>4366.56</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sub option 1</strong></td>
<td>10.71</td>
<td>4.284</td>
<td>6.426</td>
<td>192.78</td>
<td>257.04</td>
</tr>
<tr>
<td><strong>Sub option 2</strong></td>
<td>3.57</td>
<td>1.428</td>
<td>2.142</td>
<td>64.26</td>
<td>85.68</td>
</tr>
<tr>
<td><strong>Sub option 3</strong></td>
<td>1.8</td>
<td>0.72</td>
<td>1.08</td>
<td>32.4</td>
<td>43.2</td>
</tr>
<tr>
<td><strong>Sub option 4</strong></td>
<td>22.13</td>
<td>8.852</td>
<td>13.278</td>
<td>398.34</td>
<td>531.22</td>
</tr>
<tr>
<td><strong>Sub option 5</strong></td>
<td>11.83</td>
<td>4.732</td>
<td>7.098</td>
<td>222.94</td>
<td>283.92</td>
</tr>
<tr>
<td><strong>Sub option 6</strong></td>
<td>17.39</td>
<td>6.956</td>
<td>10.434</td>
<td>313.02</td>
<td>417.36</td>
</tr>
<tr>
<td><strong>Sub option 7</strong></td>
<td>9.98</td>
<td>3.992</td>
<td>5.988</td>
<td>179.64</td>
<td>239.52</td>
</tr>
</tbody>
</table>

* With all sub options

Indicative dwelling numbers

**Legend**
- Lake  Higher
- Important convenience retail
- "Village Green/space"
- Railway
- "Garden Village Development"
- Core area
- Employment and industrial expansion
- Limited residential development
- Linear extension of Lancaster

1:25,020@A4 © Crown copyright and database rights 2018 Ordnance Survey 100025403.
## Initial Spatial Options Assessment

The table offers a simple assessment of the proposed Spatial Options 1, 2 and 3 looking at how these perform to the Core Spatial Objectives outlined on page 12.

- **Green** – Favourable
- **Amber** - proceed with caution further evidence needed and mitigations necessary
- **Red** – unfavourable

<table>
<thead>
<tr>
<th>CORE SPATIAL OBJECTIVES</th>
<th>OPTION 1</th>
<th>OPTION 2</th>
<th>OPTION 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Garden Village with a distinct sense of place</td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Red" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Separation between the Garden Village and existing settlements</td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Red" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Network of green corridors</td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>High quality open space</td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Local landscape and heritage assets conserved</td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Good local accessibility by walking and cycling</td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Ready access by sustainable transport to the city centre</td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Wide range of jobs within a ready travel distance</td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Scope for campus growth</td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Resilience to climate change</td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Effective drainage and flood risk downstream mitigated</td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>No harm to designated wildlife sites</td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Net biodiversity gains</td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Facilities and services in an accessible local centre</td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Village centre complementary to the public offer on campus</td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Sociable neighbourhoods</td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Housing to meet needs</td>
<td><img src="image" alt="Red" /></td>
<td><img src="image" alt="Green" /></td>
<td><img src="image" alt="Green" /></td>
</tr>
<tr>
<td>Low carbon development</td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
<tr>
<td>Good digital connectivity</td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
<td><img src="image" alt="Yellow" /></td>
</tr>
</tbody>
</table>
Spatial Options Summary

We like spatial option 1 for a concentrated Garden Village but, this makes the lowest contribution of the three initial options to the district’s future development needs in particular for housing delivery.

Option 2 offers a higher quantum of housing but, we have grave reservations that this, with Garden Village development on sites abutting Lancaster can meet our core spatial objectives for a Garden Village with a distinct sense of place and that as a whole is coherent and identifiable through its separation to Lancaster. There are questions also about whether all areas identified for Garden Village development at the southern edge of Lancaster can be served by sustainable transport.

Recognising the deficiencies of options 1 and 2 we suggest option 3. This is as option 1 but in addition proposes that development may prove possible on sites at the southern edge of Lancaster as settlement or urban extensions to the city but not expressly as part of the Garden Village. We see this as the most balance option for delivering the Garden Village. However, as for option 2 there are questions about which of the extension sites can be sustainable locations for development in travel terms.

The next section offers some further commentary. We invite views on the initial options we advance and, on any variations, or alternatives.
Commentary on Initial Spatial Options

Village Greenspace

The options propose Village Greenspace variously to -

- Protect and conserve habitats and wildlife and heritage assets
- Properly manage water and drainage and to mitigate flood risk
- Conserve local landscape
- Achieve appropriate separation

Village Greenspace would be laid out and managed as a multi-purpose resource for the village – as discussed in page xxx and including for recreation and enjoyment.

For the avoidance of doubt Village Greenspace would accommodate infrastructure where integral to development e.g. to manage water via engineered attenuation basins, for transport including for walking and cycling and, for utilities.

Development of the Garden Village would deliver the Village Greenspace sought and infrastructure required as part of this.

Garden Village Development

Garden Village Development would be predominantly built up and for housing but, would also comprise -

- Village Centre development
- transport and other infrastructure,
- local greenspace,
- sports and recreation space
- further green and landscape elements including retained trees and hedgerows and ponds
Garden Village development must deliver all development elements.

Garden Village development is yet to be planned and designed in detail. This will involve much further work via the AAP and through detailed planning and design, including master planning - all to come – see Delivery section. Development would have to be consistent with Development Plan policy for sustainable development.

For the avoidance of doubt no aspect of what is proposed is to involve any enforced redevelopment of existing habitation, whether single dwellings or clusters of residential development. New development would be subject to planning permission involving careful consideration of how proximate to development should be and would secure buffer zones and landscaping as appropriate.

**Development and sustainable transport infrastructure**

Land variously identified for Garden Village Development and / or development otherwise can only come forward if this can be well served by sustainable transport options whether existing or, as can be provided as part of the Garden Village and via its associated growth infrastructure. This means that decisions on sustainable transport and particularly BRT and Cycle Superhighway routes and delivery of these likely prove crucial in determining what land can be brought forward and when i.e. the phasing of development.

Development that might prejudice the delivery of new sustainable transport infrastructure and / or the operation of a sustainable transport service such as BRT will not be brought forward and cannot be supported given that good sustainable travel choice and achieving modal shift is a crucial element in the transportation strategy as set by the Highways and Transport Masterplan.
Outward campus expansion

The council recognises the need for the University to expand and grow and wants to reasonably accommodate this in its planning. There is some limited scope for University and related development at and around Forest Hills and just south of Hazelrigg Lane and the spatial options suggest this. The locations while not considered appropriate for Garden Village development might be reasonably served by cycle and walking routes to/from the University campus. Any development would need to be carefully planned and be consistent with Development Plan policy for sustainable development.

Land retained as existing

The options variously identify land to be retained as existing, not appropriate and not needed for Garden Village development. This though is not to rule out the need for strategic transport and other infrastructure development as to be determined. These areas include for much land east of the M6 and in the valley of the River Conder. Much land here is of value to wildlife and as wildlife habitats and/or is within flood zones and, most is of significant landscape quality. Further, it is considered that these locations could not be readily served with sustainable transport and so would not be sustainable for Garden Village development.

Development at the southern edge of Lancaster (options 2 and 3)

Options 2 and 3 include for development at the southern edge of Lancaster, option 2 as ‘Garden Village Development’, option 3 as urban extensions to Lancaster. For option 2 this would mean development at the southern edge of Lancaster –

• Abutting Lancaster, albeit development could include for buffers to existing development through greenspace and landscaping
• Somewhat separated from the main part of the Garden Village
• Designed to the elevated principles and designs sought for the Garden Village
• Served by Garden Village infrastructure e.g. Village Greenspace and, subject to route decisions, BRT.

For option 3 this would mean development at the southern edge of Lancaster –

• Part of Lancaster and not the Garden Village
• Separate from the Garden Village
• Not to the elevated principles and designs sought for the Garden Village
• Served by Garden Village infrastructure e.g. Village Greenspace and, subject to route decisions, BRT.
Village Centre Options

We have looked at the following options for the location of a Village Centre –

A. University focused
B. Burrow Road
C. A6
D. Polycentric with the University campus

These are indicated in the following series of diagrams and assessed in a simple analysis (page 91). At this stage our preferred location for a Village Centre is at Burrow Road (B).

This could be readily served from any new transport spine for the Garden Village and with the campus easily accessible via direct walking and cycling routes.

The topography offers potentials for attractive medium and long distance views across the campus to the Bowland Fells and west across the Village to the Lancaster Canal and the Bay beyond. Local greenspace can be located to secure these and the landform affords potentials to locate sports pitches close by to the west.
## Village Centre Options Analysis

<table>
<thead>
<tr>
<th></th>
<th>A. University Focused</th>
<th>B. Burrow Road</th>
<th>C. A6</th>
<th>D. Polycentric with the University Centre</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advantages</strong></td>
<td>Close to the A6</td>
<td>Centrally located within the main areas reasonably available for village development</td>
<td>Centrally located within the main areas reasonably available for village development</td>
<td>Centrally located within the main areas reasonably available for village development</td>
</tr>
<tr>
<td></td>
<td>Readily accessible to University staff and students</td>
<td>Likely can be readily served by all sustainable transport options.</td>
<td>Likely can be readily served by all sustainable transport options.</td>
<td>Likely can be readily served by all sustainable transport options.</td>
</tr>
<tr>
<td></td>
<td>Adjacent the Health Innovation campus</td>
<td>Close to the University campus</td>
<td>Close to the University campus</td>
<td>Close to the University campus</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Potential for excellent direct cycle and walking route connections to and from the campus</td>
<td>Potential for excellent direct cycle and walking route connections to and from the campus</td>
<td>Potential for excellent direct cycle and walking route connections to and from the campus</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Existing development gives some character to work to</td>
<td>Existing development gives some character to work to</td>
<td>Existing development gives some character to work to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ready-made ‘main street’</td>
<td>Ready-made ‘main street’</td>
<td>Ready-made ‘main street’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Relatively unconstrained</td>
<td>Relatively unconstrained</td>
<td>Relatively unconstrained</td>
</tr>
<tr>
<td><strong>Disadvantages</strong></td>
<td>Location not distinctive to the Garden Village</td>
<td>None identified</td>
<td>Not distinctive</td>
<td>Split centres may be weak and limited with uses split between</td>
</tr>
<tr>
<td></td>
<td>On campus and so not a definitively ‘public location’</td>
<td></td>
<td>Difficult to design for any sense of place</td>
<td>Not distinctive and can confer no sense of place</td>
</tr>
<tr>
<td></td>
<td>Scope for village development is quite constrained</td>
<td></td>
<td>Constrained by the A6 and main line railway</td>
<td>Will make for otherwise unnecessary travel movements</td>
</tr>
<tr>
<td></td>
<td>Across the A6 and so away from the main areas reasonably available for village development</td>
<td></td>
<td>Much land otherwise required either for University development / use or for transport uses</td>
<td>Part heavily constrained by the A6 and main line railway</td>
</tr>
<tr>
<td></td>
<td>Required transport access is likely challenging</td>
<td></td>
<td></td>
<td>Much land otherwise required either for University development / use or for transport uses</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Initial Transport Proposals

We want to share our current thinking on transport and infrastructure however preliminary this might be. We must caveat though that this is very early and is prior to decisions concerning BRT and Cycle Superhighway routing.

Consistent with the Highways and Transport Masterplan and its agenda for more sustainable local travel our thinking (for all three spatial options) is that-

- Vehicular traffic to and from the national road network should be via the reconfigured J33
- Principal highways servicing from the A6 Garden Village development west of the main line should be gained via a main spine from the south – likely in the vicinity of the A6 junction with Hazelrigg Lane
- A main highways spine serving development between the A6 and the Lancaster Canal should be routed and designed to prioritise BRT
- Such a main highways spine should not link otherwise to the A6 nor to Ashton Road other than for the purposes of BRT and cycling if required, this to advantage the sustainable modes.
- Development is to be interlaced with cycling and walking routes
- Local connectivity including east west and to and from the campus is to advantage walking and cycling, provide for emergency vehicles and preclude access by private vehicles to and from the A6 other than on the main spine.
- Burrow Heights / Burrow Road/ Highland Brow if the location of a Village Centre might form the main transport spine for walking and cycling but with access only to private vehicles.
- Highways servicing to any development at the south-eastern edge of Lancaster i.e. east of the A6 is subject to further consideration.
The sketch is illustrative only and to reiterate is prepared without the benefit of key routing decisions still to come e.g. for BRT and cycle superhighway. These will significantly inform transport planning and development decisions to come.
Cycle Superhighway - Possible Route Options?

A Cycle Superhighway is a cycle highway, where commuters’ needs have been given the highest priority.

Accessible routes that offer fast, comfortable and safe journeys

We recognise that there is much ambition for improved conditions for cycling and cycling infrastructure between the city centre and South Lancaster. And there is a long history to efforts to bring forward meaningful change.

Route options for the Cycle Superhighway will be brought forward as part of the Lancaster Cycling and Walking Investment Plan. The county council will lead on this. This is a significant piece of work involving thorough consideration of how best to use limited roadspace in conjunction with other demands, including for necessary private vehicle traffic and, as a priority, buses and Bus Rapid Transit. The planning will involve significant public engagement.

At this stage it is premature to anticipate in any detail what options might be brought forward but, it is appropriate to test peoples’ aspirations for a route. As stated we consider that the Superhighway should provide for cycling segregated from traffic. But who are we planning for? How direct do we want a route to be? What places should it serve as a priority? Can it involve more than gentle gradients? To test views on these and much more we suggest three very indicative routes and invite comments as to how well routes such as these might meet peoples’ aspirations. We will collate responses to this very informal consultation and forward these on to the county council to help inform its route planning.

To inform responses we offer in the table below a preliminary and very outline analysis of three potential routes. This outlines geographical and certain technical factors but does not go into many others including implications for other modes of travel and community impacts. Respondents may want to suggest variants and alternatives to the routes suggested.
## Cycle Superhighway

### Table xxx Simple initial analysis of route options

<table>
<thead>
<tr>
<th>INDICATIVE ROUTE OPTIONS</th>
<th>PROS</th>
<th>CONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED CENTRAL ROUTE A6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• The most direct route</td>
<td></td>
<td>Requires the removal of most if not all on highway parking</td>
</tr>
<tr>
<td>• Gentle gradients</td>
<td></td>
<td>Requires extensive engineering works to adjust the highway</td>
</tr>
<tr>
<td>• Sufficient highway capacity available - subject to decisions on traffic mode priorities</td>
<td></td>
<td>Many junctions to redesign</td>
</tr>
<tr>
<td>• Well serves the University campus</td>
<td></td>
<td>Requires significant changes to (local) Traffic Regulation Orders</td>
</tr>
<tr>
<td>• Well serves large existing residential areas in South Lancaster</td>
<td></td>
<td>Large parts of the proposed Garden Village will be somewhat remote albeit ready connections could be designed</td>
</tr>
</tbody>
</table>

| BLUE WESTERN ROUTE (with sub options for the northern section via the Lancaster canal or Ashton Road) |      |      |
| • Potential to achieve a full off road route if with Canal sub option |      | The least direct route. |
| • Canal section is flat |      | Canal section will require significant engineering upgrade including to achieve a satisfactory width |
| • Canal section is segregated from traffic |      | Canal bridges are a big obstacle and reduce the propensity for commuting |
| • Scope to upgrade the Canal section |      | Alterations to bridges may have heritage impacts |
| • Can well serve the Garden Village well |      | Canal section already popular and potential conflicts with other users pedestrians/dog walkers/leisure users unless a sufficient upgrade achieve |
| • Ashton Road sub option is quite direct and with gentle gradients |      | Garden Village section can be readily planned but delivery |
| • Less engineering intervention required to Ashton Road than for other on highway options but still some removal of parking and junction adjustments required. |      | subject to development progress |
| • The least direct route. |      | Doesn't serve the University very well. |
| • Canal section will require significant engineering upgrade including to achieve a satisfactory width. |      | Doesn't serve large residential areas connect east of the A6 |
| • Canal bridges are a big obstacle and reduce the propensity for commuting. |      | |
| • Alterations to bridges may have heritage impacts. |      | |
| • Canal section already popular and potential conflicts with other users pedestrians/dog walkers/leisure users unless a sufficient upgrade achieve. |      | |
| • Garden Village section can be readily planned but delivery |      | |
| • subject to development progress |      | |
| • Doesn't serve the University very well. |      | |
| • Doesn't serve large residential areas connect east of the A6 |      | |

| ORANGE EASTERN ROUTE (with sub options for northern section via Bowerham or the A6) |      |      |
| • Well serves the University campus and including the new HIC |      | Less direct than the A6 |
| • Well serves large residential areas particularly east of the A6 |      | Requires the removal of much highway parking |
| • Sub option for northern section to use the A6 and avoid otherwise significant gradients. |      | Many junctions to redesign |
| • Requires less intervention and change to the A6 than does the Red Route |      | Bowerham Road involves a significant gradient both ways and is a deterrent (to many) unless using an electric bike |
| • Opportunity to route through Hala greenspace at Lentworth Drive/Whinfell Drive |      | Sub option for a northern section along the A6 avoids this – but see above. |
| • Less direct than the A6 |      | |
| • Requires the removal of much highway parking |      | |
| • Many junctions to redesign |      | |
| • Bowerham Road involves a significant gradient both ways and is a deterrent (to many) unless using an electric bike |      | |
| • Sub option for a northern section along the A6 avoids this – but see above. |      | |
Spatial Options

Q11 Which of the initial spatial options do you prefer? We present three options but we invite variations or alternative also.

Q12 Within these spatial options, do you agree with our proposed Village Greenspace? We see this as land that should be reserved from development, to help make a Healthy Green Environment.

Q13 Do you agree with our preferred Village Centre location around Burrow Road? We see think its important to be in a readily accessible location with opportunity for character and identity.

Q14 Do you agree with our Initial Transport Proposals including indicative transport spine (pg.92-93) and any of the illustrative route options suggested for a Cycle Superhighway (pg. 94 -95)?

Q15 Do have any comments to make on the Draft Sustainability Appraisal (SA) of the Initial Spatial Options? The SA will test the emerging proposals for their contribution to sustainable development.

Q16 Do you have any further comments or suggestions to make on the initial spatial options or this section generally?
Next and to come

We will engage with landowners and developers and work cooperatively to initiate and progress master planning consistent with the emerging AAP spatial framework.

This document is about setting the spatial and urban design framework for development through the AAP, about setting parameters for how we are to achieve the Garden Village. This may be viewed as the first stages of master planning. The AAP will direct and guide, a key element in this will be an AAP Design Code.

The AAP will provide parameters and direction for further masterplanning and, in due course, for the preparation of planning applications.

The council intends to consult on key issues and content options for the Design Code this via a specific round of engagement this Summer.

Next, the council will consider responses to the Issues and Options Consultation and engagement concerning the engage Design Code and look to prepare a preferred spatial option for consultation hopefully this autumn.
Work to prepare a preferred spatial option and Draft AAP will include inter alia to -

- Draft and engage on a Design Code
- Prepare a full Drainage and Flood Risk Strategy including to help mitigate flood risk to communities downstream
- Make full proposals to achieve net gains for biodiversity – to enhance habitats we safeguard and, to provide for wildlife as part of all development
- Determine what may be required to satisfactorily conserve habitat important to species associated with nearby internationally designated wildlife sites
- Confirm any requirements concerning minerals safeguarding
- Establish any requirements for noise attenuation
- Undertake appropriate archaeological assessments for the areas proposed for development
- Seek to establish the forward programme to reconfigure J33 (Lancashire County Council)
- Consult on BRT and cycling infrastructure (Lancashire County Council)
- Confirm the planned main transport and associated infrastructure (Lancashire County Council)
- Liaise with utilities and services providers and plan utilities provision
- Investigate further how best to plan for and assist business via development
- Confirm as far as possible health and education requirements of development
- Set expectations and local standards for sports and recreation provision
- Further engage with the Lancaster University
- Establish the feasibility of bespoke District Heating and any other energy technologies for the Garden Village
- Further engage with the Canals and Rivers Trust
- Determine land to be safeguarded for transport infrastructure
- Test development viability
- Explore with relevant organisations all reasonable options to secure land in appropriate management into the future
- Engage with landowners and farmers as appropriate concerning any implications for farming operations
- Investigate and propose development phasing
The Area Action Plan will cover the delivery of growth and development but it is premature to cover this in any detail pending progress to determine infrastructure requirements and source funding. We need to get a good handle on this before work on viability and to establish priorities and, to determine phasing. The AAP will cover all these and more.

We aim at the preferred options stage to bring forward a credible and robust delivery plan grounded in a good understanding of constraints, opportunities and informed by sound infrastructure planning. To reiterate, significant growth and development at South Lancaster including for the Garden Village depends on providing substantial new infrastructure including J33 reconfiguration and for sustainable local transport and principally BRT.

To do this we will work closely with key partners notably the county council as transport infrastructure lead and with the University. We need also provide for the University’s reasonable growth ambitions as outlined to 2027 in its Masterplan and, beyond.

We will work with developers to understand viability issues and, to set a mechanism(s) for cost sharing / equalisation as appropriate. Necessarily for the Garden Village such a mechanism(s) will involve an element of land value capture and to a level likely greater than landowners would normally anticipate given substantial infrastructure requirements and elevated development and quality ambitions.

We anticipate making a Draft Delivery Plan available as part of a preferred options consultation.

It is for the Local Plan to bring forward development at South Lancaster and all development for the Garden Village and University campus growth is subject to planning permission.

Good design takes time and delivering quality development and a true Garden Village will also take time.
It is important to appreciate that development and growth at South Lancaster will take some years to achieve. This should not be read as a negative. It does take time to scope, plan, fund and provide significant new infrastructure. It takes time and much collaborative working to plan and bring forward quality development there are limits to the pace at which the private sector can deliver working within the supply and demand constraints of the contemporary housing market.

Development and growth at South Lancaster and the Garden Village are to make places for generations to come, and may prove the work of a generation.

We invite and look forward to receiving your comments on our thoughts so far.

_The traditional towns and cities that we love were not designed and built over a few short decades. They were built one building at a time and then allowed to evolve over centuries. They were often promoted by land owners with a long-term interest in the success of the place and many of their buildings were erected by people and businesses for their own use._

## Background Evidence

<table>
<thead>
<tr>
<th>DOCUMENT TITLE</th>
<th>DOCUMENT LINK</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAILRIGG GARDEN VILLAGE AREA ACTION PLAN ISSUES AND OPTIONS PAPER</td>
<td><a href="https://www.lancaster.gov.uk/planning/planning-policy/bailrigg-garden-village">https://www.lancaster.gov.uk/planning/planning-policy/bailrigg-garden-village</a></td>
<td>May-18</td>
</tr>
<tr>
<td>DRAFT SUSTAINABILITY APPRAISAL FOR INITIAL SPATIAL OPTIONS</td>
<td><a href="https://www.lancaster.gov.uk/planning/planning-policy/bailrigg-garden-village">https://www.lancaster.gov.uk/planning/planning-policy/bailrigg-garden-village</a></td>
<td>May-18</td>
</tr>
<tr>
<td>PRELIMINARY COMMUNITY ENGAGEMENT AUTUMN 2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THE LOCAL VISON NARRATIVE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONCEPT BAILRIGG FLOOD RISK AND DRAINAGE STRATEGY (JBA)</td>
<td></td>
<td>Mar-18</td>
</tr>
<tr>
<td>GEO – ENVIRONMENTAL AND GROUNDWATER FLOODING DESK STUDY (JBA)</td>
<td></td>
<td>Jan-18</td>
</tr>
<tr>
<td>CULVERT SURVEYS (JBA)</td>
<td></td>
<td>Oct-17</td>
</tr>
<tr>
<td>THE GARDEN VILLAGE PROSPECTUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOPIC PAPERS 1  TOPIC PAPER 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BREEDING BIRDS SURVEYS OF LAND AROUND FOREST HILLS/HAZELRIGG LANE LANCASTER UNDER CONSIDERATION FOR POTENTIAL FUTURE DEVELOPMENT (GMEU)</td>
<td>Dec-17</td>
<td></td>
</tr>
<tr>
<td>PRELIMINARY ECOLOGICAL APPRAISALS SITES BEING CONSIDERED FOR ALLOCATION FOR FUTURE DEVELOPMENT (GMEU)</td>
<td>Aug-17</td>
<td></td>
</tr>
<tr>
<td>LCC:STRATEGIC SITES LANDSCAPE &amp; VISUAL ASSESSMENT PART 2.1: Site 01 - BAILRIGG GARDEN VILLAGE (ARCADIS)</td>
<td>Apr-18</td>
<td></td>
</tr>
<tr>
<td>BAILRIGG GARDEN VILLAGE POSITION STATEMENT</td>
<td><a href="https://www.lancaster.gov.uk/planning/planning-policy/bailrigg-garden-village">https://www.lancaster.gov.uk/planning/planning-policy/bailrigg-garden-village</a></td>
<td></td>
</tr>
<tr>
<td>LANDSCAPE ASSESSMENT OF EMERGING SITE OPTIONS BAILRIGG, LANCASTER (WOOLERTON DODWELL)</td>
<td><a href="http://www.lancaster.gov.uk/planning/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning/planning-policy/environmental-studies</a></td>
<td>Nov-12</td>
</tr>
<tr>
<td>HERITAGE IMPACT ASSESSMENT FOR ALLOCATED SITES</td>
<td><a href="http://www.lancaster.gov.uk/planning/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning/planning-policy/environmental-studies</a></td>
<td>Feb-18</td>
</tr>
<tr>
<td>INITIAL DESKTOP ARCHAEOLOGICAL ASSESSMENT - (Assessments conducted by Lancashire Archaeological Advisory Service)</td>
<td><a href="http://www.lancaster.gov.uk/planning/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning/planning-policy/environmental-studies</a></td>
<td>Sept-2017 - Jan 18</td>
</tr>
<tr>
<td>DOCUMENT TITLE</td>
<td>DOCUMENT LINK</td>
<td>DATE</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>LANCASER UNIVERSITY MASTERPLAN</td>
<td><a href="http://www.lancaster.ac.uk/facilities/about/masterplan/">http://www.lancaster.ac.uk/facilities/about/masterplan/</a></td>
<td>2017</td>
</tr>
<tr>
<td>INFRASTRUCTURE DELIVERY PLAN, LANCASER DISTRICT LOCAL PLAN</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/visiability-studies">http://www.lancaster.gov.uk/planning-policy/visiability-studies</a></td>
<td>Feb-18</td>
</tr>
<tr>
<td>LANCASTER UNIVERSITY/BAILRIGG BUSINESS PARK DEVELOPMENT BRIEF SPG Note 5</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/supplementary-planning-documents-spd">http://www.lancaster.gov.uk/planning-policy/supplementary-planning-documents-spd</a></td>
<td>Apr-02</td>
</tr>
<tr>
<td>REVIEW OF THE EMPLOYMENT LAND POSITION FOR LANCASER DISTRICT (TURLEY)</td>
<td></td>
<td>2015</td>
</tr>
<tr>
<td>HOUSING STUDIES; HOUSING LAND MONITORING REPORTS, HOUSING LAND SUPPLY STATEMENT, STRATEGIC HOUSING AND EMPLOYMENT LAND AVAILABILITY ASSESSMENT</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/housing-reports-local-plan">http://www.lancaster.gov.uk/planning-policy/housing-reports-local-plan</a></td>
<td>VARIOUS</td>
</tr>
<tr>
<td>STRATEGIC HOUSING MARKET ASSESSMENT (ARC 4)</td>
<td></td>
<td>2018</td>
</tr>
<tr>
<td>LANCASTER DISTRICT ECONOMIC PROSPECTS: UPDATE REPORT (TURLEY)</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/employment-studies">http://www.lancaster.gov.uk/planning-policy/employment-studies</a></td>
<td>Sep-17</td>
</tr>
<tr>
<td>STRATEGIC FLOOD RISK ASSESSMENT REPORT (SFRA) (JBA)</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning-policy/environmental-studies</a></td>
<td>Oct-17</td>
</tr>
<tr>
<td>REVIEW STAGE 1: ASSESSMENT OF KEY URBAN LANDSCAPE REPORT (WOOLERTON DODWELL)</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning-policy/environmental-studies</a></td>
<td>Nov-12</td>
</tr>
<tr>
<td>REVIEW STAGE 2: EVALUATION OF KEY URBAN LANDSCAPES (WOOLERTON DODWELL)</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning-policy/environmental-studies</a></td>
<td>Nov-12</td>
</tr>
<tr>
<td>KEY URBAN LANDSCAPE REVIEW (ARCADIS)</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning-policy/environmental-studies</a></td>
<td>Jul-05</td>
</tr>
<tr>
<td>LANDSCAPE, TOWNSCAPE AND VISUAL FIELD SUMMARY REPORT (LCC)</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning-policy/environmental-studies</a></td>
<td>Mar-16</td>
</tr>
<tr>
<td>PRELIMINARY DESK TOP ECOLOGICAL ASSESSMENTS - LANCASER CITY COUNCIL POTENTIAL ALLOCATED SITES</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning-policy/environmental-studies</a></td>
<td>Mar-17</td>
</tr>
<tr>
<td>DOCUMENT TITLE</td>
<td>DOCUMENT LINK</td>
<td>DATE</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>DEVELOPMENT OPPORTUNITY SITES - INITIAL DESKTOP ARCHAEOLOGICAL ASSESSMENTS</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning-policy/environmental-studies</a></td>
<td>Jan-18</td>
</tr>
<tr>
<td>AIR QUALITY</td>
<td><a href="http://www.lancaster.gov.uk/environmental-health/environmental-protection/air-quality">http://www.lancaster.gov.uk/environmental-health/environmental-protection/air-quality</a></td>
<td></td>
</tr>
<tr>
<td>LANCASHIRE CYCLING AND WALKING STRATEGY 2016-2026 (Jacobs)</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning-policy/environmental-studies</a></td>
<td>Aug-16</td>
</tr>
<tr>
<td>LANCASTER DISTRICT LOCAL CENTRES STUDY (WHITE YOUNG GREEN)</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/retail-studies">http://www.lancaster.gov.uk/planning-policy/retail-studies</a></td>
<td>Jul-17</td>
</tr>
<tr>
<td>LANCASTER COMMERCIAL LEISURE STUDY (WHITE YOUNG GREEN)</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/retail-studies">http://www.lancaster.gov.uk/planning-policy/retail-studies</a></td>
<td>Jul-16</td>
</tr>
<tr>
<td>LANCASTER DISTRICT RETAIL REVIEW (WHITE YOUNG GREEN)</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/retail-studies">http://www.lancaster.gov.uk/planning-policy/retail-studies</a></td>
<td>Dec-15</td>
</tr>
<tr>
<td>LANCASTER DISTRICT OPEN SPACE STUDY</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning-policy/environmental-studies</a></td>
<td>May-18</td>
</tr>
<tr>
<td>EDUCATION NEEDS POSITION STATEMENT (LCC)</td>
<td><a href="http://www.lancaster.gov.uk/planning-policy/environmental-studies">http://www.lancaster.gov.uk/planning-policy/environmental-studies</a></td>
<td></td>
</tr>
</tbody>
</table>