Watlington Neighbourhood Development Plan



WATLINGTON DESIGN GUIDE 2017

WNDP 11



Foreword:

This Design Guide has been prepared as part of Watlington's Neighbourhood Development Plan with the aim of securing the highest quality new development within the Parish. It is intended as a set of local guidelines to assist professionals, developers and householders to be used alongside the SODC Design Guide published 2016 to assist in the preparation of proposals for development.

It has been prepared in accordance with the National Planning Policy Framework (NPPF) 2012 and the National Planning Practice Guidance for Design. We have also used the Chilterns Buildings Design Guides published by the Chilterns Conservation Board. Sustainable development is at the heart of the Watlington Neighbourhood Development Plan. The sustainability objectives are at Appendix A.

Extract from National Planning Policy Framework Para 58:

"Local and neighbourhood plans should develop robust and comprehensive policies that set out the quality of development that will be expected for the area. Such policies should be based on stated objectives for the future of the area and an understanding and evaluation of its defining characteristics. Planning policies and decisions should aim to ensure that developments:

• will function well and add to the overall quality of the area, not just for the short term but over the lifetime of the development;

• establish a strong sense of place, using streetscapes and buildings to create attractive and comfortable places to live, work and visit;

• optimise the potential of the site to accommodate development, create and sustain an appropriate mix of uses (including incorporation of green and other public space as part of developments) and support local facilities and transport networks;

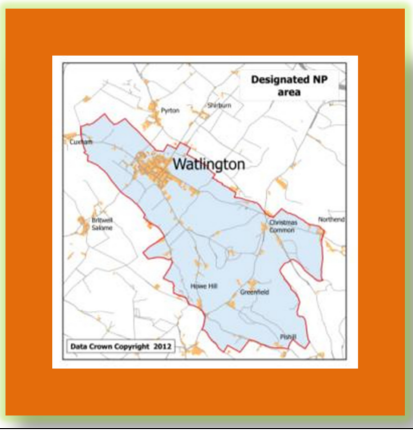
• respond to local character and history, and reflect the identity of local surroundings and materials, while not preventing or discouraging appropriate innovation;

• create safe and accessible environments where crime and disorder, and the fear of crime, do not undermine quality of life or community cohesion; and

• are visually attractive as a result of good architecture and appropriate landscaping."

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Introduction:

<u>What is the Watlington Design Guide?</u> A manual of design principles and practical advice for making a successful planning application created to support the SODC Design Guide but with special consideration for the locally important setting of Watlington Parish specifically, enabling applicants and developers to consider the views of the local community. Innovative designs are encouraged but will need to reflect local distinctiveness and integrate well with the natural, built and historic environment. In line with NPPF 63 support will be given to outstanding designs which help to raise the standard of design more generally in the area.

<u>As SODC 2016 Design Guide states</u> "It is important to identify and involve those groups and individuals affected by a proposed development in order to increase the understanding of the development proposals and local priorities. Applicants and developers should discuss proposals with neighbours in all cases before making a formal application and consult more extensively with the community for applications that are likely to have a wider effect."

<u>Why is the design guide important?</u> Compliance with this design guide will help speed up the planning process by reducing the chance of objections due to poor design. The guide provides supporting information to the Watlington Neighbourhood Development Plan and, as such, is a material consideration in all planning decisions which involve building work in and adjacent to Watlington Parish.

<u>Who should read the design guide</u>? Anyone considering carrying out new development including householders, agents, developers and statutory authorities.

Relevant statutory authorities and council officers may be consulted to understand their policies, requirements and initial advice. Depending on the scale of a development, these can include the following:

South Oxfordshire District Council: • Development Management Officer. • Conservation and Design Officer. • Forestry Officer. • Countryside Officer. • Building Control Surveyor. • Waste/recycling Officer. • Environmental Services. • Planning Policy Officer • Urban Design Officer • Accessibility Officer • Sustainable Energy Office

Other organisations which may include • Oxfordshire County Council: highways, access, transport, rights of way. archaeology and cultural heritage, education, libraries, public health etc. • Environment Agency: flooding, rivers and pollution • Historic England • Natural England • Utility companies • Police service: Police Liaison and Crime Prevention Officer. • Fire service.

Also, seeking professional help, eg. Architects or Planners, unless a proposal is very straightforward, is advised.

Contextual Analysis of Watlington

Street Scene



Rows of terraced cottages, integrated with larger houses on narrow residential streets.

Network of footpaths interlinking different areas are an integral characteristic of Watlington.

Street size, orientation and style should be widely varied to give opportunities for a good variety of journeys, experiences, situations, views and vistas.



On- street high density houses (the High Street) also demonstrating the importance of street trees & planting.





Access off road to parking with homes arranged around the small access track.(High Street is through the arch)

Chalk Streams are a precious habitat. Avoid hiding



the precious chalk streams in culverts or including as part of a garden.



Houses set in gardens set well back from edge road/wide street



Homes facing each other around a central point create a sense of community, also demonstrating the importance of street trees and planting.

Barn style workshops/Business units

Plots



Some plots large enough to allow house to sit surrounded by garden in addition to being set well back from edge road.



Plots to allow for moderate semi-detached houses with variable garden sizes.



Some plots with little or no front garden either facing onto a small street or facing each other over a green space.



House Types



Small Detached cottage



Terrace of cottages with no front garden

Generally cottage style homes with low ridge heights will best reflect the type and scale of buildings in Watlington with a few possible exceptions as shown.





Semi-detached Houses

Larger focal building which could be divided into flats with a communal park or garden, could also incorporate interesting access with arches, gateways, paths.

Walls





Walls in Watlington are predominantly orange/red to dark red brick with partially glazed or completely grey or grey/blue glazed headers available from a number of brick manufacturers. There are also a number of walls of plain render and small accent areas of weatherboarding. Although chalk walls are a feature developers would not be expected to attempt to replicate these.





Roofs in Watlington are generally of slate or clay tile. Thatches are generally plain ridged not fancy and Chimneys generally reflect the building materials of the walls. Good honest design is encouraged - if there's a chimney it should have a function and not be simply a decorative afterthought. Generally lower ridge heights are preferred. Suggested pitches: Thatch 50-50 deg. Clay tile 35/40 - 50 deg. Slate generally for shallower pitches

Windows and Dormers

In Watlington windows are generally sash or casement style and of painted timber. Dormers, with some exceptions, tend to have pitched roofs not flat. Dormers with an apex are either weatherboarded or use material to match the rest of the building.



Examples of newer windows in newer builds and older buildings













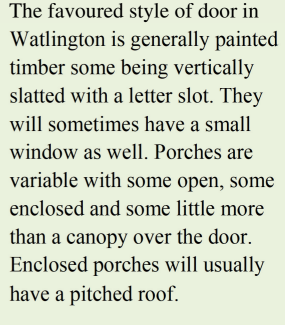
Doors and Porches

















Boundaries



Walls of Brick, Flint, Chalk or a mix

Boundaries in Watlington characteristically are either brick or brick and flint walls, hedges, picket fences, or black wrought iron railings often used in combination with a hedge. Close-board fencing can be used sparingly as a mix of boundary types is characteristic of Watlington.

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A comparison showing a hedgerow and a close-board fence on Letts Alley demonstrating that a hedge along a path offers as much privacy and is aesthetically more pleasing.

Parking solutions



Parking created in an old barn at the back of a house works well



Parking is a major problem in Watlington due to its historic character because many houses have no garage and only on street parking. Where parking is not visually dominant and there is ample provision this works very well with the character of the town.



In Lilacs Place the houses are built around a green with the parking areas adjacent to the development with a mix of open parking and barn style garages. Access is easy but visually attractive.



Parking at Stonor Green





Parking spaces for SOHA housing in Pauls Way

Provision for parking needs to be able to cope with peak demand without encouraging anti-social parking on footways, verges, or amenity areas.





Parking solution in Spring Lane – garages set well back with a long drive



Identifying Development Constraints and Opportunities

The SODC 2016 Design Guide advises that local character, potential constraints, opportunities and the characteristics of a site and its setting with the surrounding neighbourhood and landscape that might influence design at all levels should be identified early in the process. The relationship of a site with its immediate neighbours and landscape setting should be examined and the planning history of the site reviewed. Designers should look beyond the boundary of the application site.

Specifically to Watlington:

- Views to and from the Chilterns AONB especially Watlington Hill
- Rural nature of the town and its relationship to the surrounding landscape
- Access routes which maintain local rural character of existing routes i.e. predominantly hedge-lined and not too wide
- Retaining the character of having linking footpaths as in the Town Centre
- Any contributions that can be made to mitigate or improve poor air quality in the designated Watlington Air Quality Management Areas.
- Preserve and enhance bio-diversity in and around town.
- Preserve the town's Dark Skies i.e. avoid large expanses of windows, sky-lights, security lights, flood lights.
- Improve cycle access into and across the site from surrounding areas.
- **Reflect the characteristic materials of the vernacular buildings.**



White Mark Viewed from location adjacent to Pyrton Lane

Building Materials

"Traditional building materials are typical of the Chilterns as whole, with a predominance of red and silver-grey brick and flint. Older houses were timber-framed in oak. Plain tiles were the rule on the larger roofs, with thatch on cottages with some slate introduced in Victorian times. Farmsteads are often characterised by large timber-framed barns, typically clad with black horizontal weatherboarding with gable walls constructed out of brick and flint."

SODC Landscape Character Assessment- Chilterns Escarpment

Historic Townscape and Listed Buildings

The centre of Watlington is designated as a Conservation Area and there are approximately 80 listed buildings in the parish. The Design Guide seeks to ensure that these heritage assets are both conserved and enhanced in line with the NPPF paragraph 132 and NPPG 'Conserving and enhancing the historic environment' April 2014.

Listed Building Consent is needed to alter or to extend a listed building in any way that affects its architectural or historic interest and any planning application in a Conservation Area is required to ensure that the proposals do not detract from its character.





Establishing the Structure

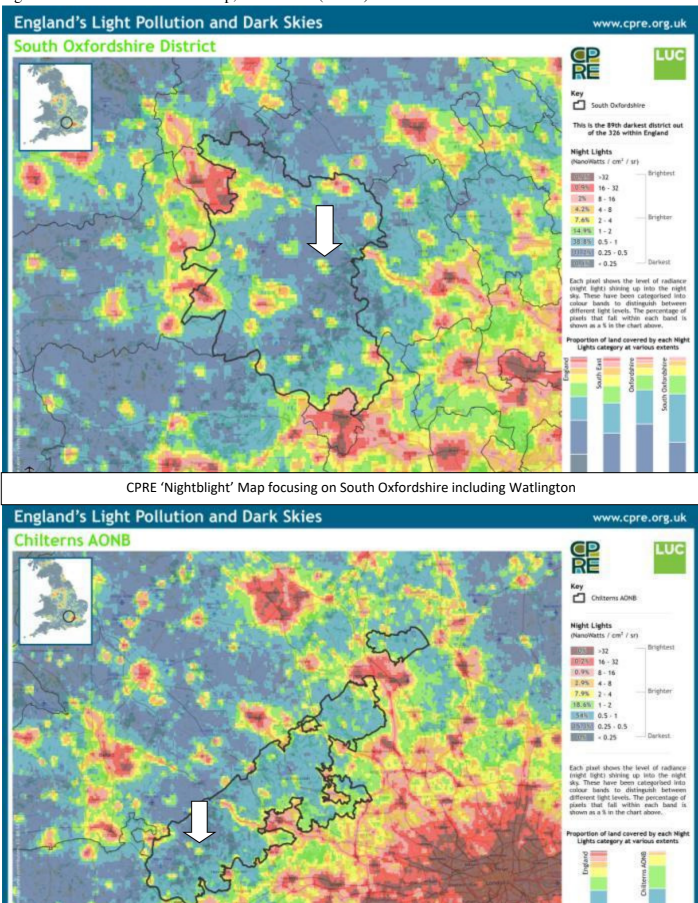
In Watlington attention should be paid specifically to the traditional ambience such as is created at Lilacs Place, an excellent model of modern village architecture and structure of place. New areas of development need to work well as places where people want to live. They need to meet a diverse range of housing needs which are inclusive and easily accessible and where people feel confident and safe to move around. They need to have a good overall design where green spaces, streets and built areas are integrated in a way where each part of the development is an attractive space in itself but also contributes to an overall attractive design. Particular consideration should be given to how people will experience, use and move through the area.



Lighting

External lighting should be avoided on new buildings unless it is absolutely necessary for reasons of security and safety. This will ensure that bat activity within the local area around the building is not adversely affected by artificial lighting. If lighting is required, it should be kept minimal, at low level and at low intensity, with hoods and baffles used to direct the light to where it is required (Bat Conservation Trust 2008, Emery 2008). To minimise the impact on bats, the use of low pressured sodium lamps is recommended in preference to mercury or metal halide lamps which have a UV element that can affect the distribution of insects and attract bats to the area, affecting their natural behaviour (Bat Conservation Trust 2008). Lighting around any integrated bat roost features within the new development should be completely avoided.

Light pollution has become one the most intrusive threats to our enjoyment of the countryside and its tranquillity at night. This was given prominence by a joint CPRE/British Astronomical Association campaign and report (2003) and subsequently by a 'star-count' survey conducted jointly by CPRE and the Campaign for Dark Skies (CfDS). The CPRE have undertaken research on 'Night Blight' in the South East of England caused by light beaming in an upward direction causing a pinky orange glow which lights up the night skies. In June 2016 the CPRE published new maps of England's light pollution and dark skies. These are far more detailed and are able to identify district, county, National Parks and AONBs. Watlington is one of the first Parishes to use these maps and our dark sky position in South Oxfordshire is illustrated below –



CPRE 'Nightblight Map showing the Chilterns AONB (including Watlington)

Loca

Landform, Landscape and Planting

The importance of landscape and planting

The importance of this section is immense for Watlington and the public consultations bear out the degree to which people care about the environment and local landscape.

The design of the public realm, landscape and external areas around buildings is at least as important as the design of the buildings themselves in defining the character and quality of places. Too frequently, however, these aspects are given much less attention. When the design of paving materials, boundaries and planting is done well it can make all the difference in creating a distinctive character for new places and integrating development with an existing settlement. Existing landscape features can be used to form the structure and character of new development and to create shelter and windbreaks, thereby limiting the effects of heat loss from buildings. They can also provide instant 'maturity' and can be a valuable asset to a development site.



View of town from Watlington Hill

Environmental Design Principles:

• Wherever possible within the design, retain existing landscape features such as trees, hedges and water bodies on the site and allow sufficient space for them to grow.

• Biodiversity should be promoted and opportunities taken to re-open culverts, reestablish watercourses and enhance the wildlife value of them.

• Opportunities should also be taken to provide links between existing habitats and the creation of new ones – insuring a joined up network of green spaces.

In Watlington extra care needs to be taken because of the general sloping nature from Watlington Hill towards Cuxham. In some places the initial general impression is that it is flat and the same level as adjoining areas but this can be deceptive. The area has a number chalk streams which being internationally rare, diligence is required in their treatment. Views from and of the AONB are highly regarded in Watlington and care should be taken not to have an adverse impact on these.

Sustainable Development and Resources

SO CS

If we want to create a better quality of life, now and for future generations, we need to build more sustainably. To achieve this aim, design needs to become more integrated. It needs to include factors such as resources, carbon emissions, waste, health, culture and habitat and how these work together to shape new developments. Many design decisions are connected. For example providing public transport can reduce polluting emissions. This improves air quality, makes walking more desirable and requires less energy. Making a compact neighbourhood with attractive walking and cycling routes will provide better access and promote health. New planting can modify microclimate, create new habitats and provide recreational areas. The most resilient parts of a masterplan should be the streets and related infrastructure. These are long-term design decisions that can remain in place for generations. Within this infrastructure. buildings may be replaced over time, either in stages or all at once. Buildings that can change their use make more efficient use of resources. The built environment should allow for adaptive re-use.

Food

It is possible to grow a wide range of fruit and vegetables in quite small gardens or in pots where balconies or terraces have been provided. Community orchards are becoming more popular and can provide a community focus. A developer could leave a legacy of fruit trees in individual gardens or in a communal orchard.

Design principles

• Include edible fruit species when planting trees and shrubs.

• Make land available for community orchards and allotments, in close proximity to residential developments.



Pyrton Field Allotments



Appendix A

#	Sustainability Objective
SO1	To help to provide a good mix of housing types to meet the identified needs of Watlington
	residents and to provide the opportunity for people to live in a decent home which is affordable
	within their means
SO2	The help to create a safe environment through well designed development in which people can
	live and work and which is attractive and welcoming to visitors
SO3	To enable everyone to contribute to decisions affecting the community and to support
	community initiatives that will benefit local residents
SO4	To promote people's health and wellbeing by making sure that everyone has good access to
	local green spaces, to the countryside and to surrounding villages via attractive pedestrian and
505	cycle routes
SO5	To improve accessibility for people of all abilities to local services and facilities and to promote improved opportunities for public transport
SO6	To reduce the negative impact of traffic on the environment caused by noise, vibration, and
500	congestion by promoting effective traffic management strategies
SO7	To support action to improve air quality
SO8	To conserve and enhance biodiversity and geo-diversity, maximising opportunities for
	biodiversity within all new development, and paying particular attention to habitat linkage and
	wildlife corridors
SO9	To protect and enhance the town's landscape setting and the countryside around it with special
	regard to the Chilterns AONB
SO10	To protect the rural character of the parish by minimising light encroachment in order to
	preserve dark skies
SO11	To protect and enhance the town's historic environment, Conservation Area and heritage
0.12	features including archaeological sites
SO12	To ensure that new development reflects the distinctiveness of the built form of Watlington by using high quality design and materials
SO13	To ensure that the location and design of new development is resilient to the effects of climate
3015	change and to mitigate and adapt to climate change by securing sustainable building practices
	which conserve energy, water resources and materials
SO14	To support energy generation projects from renewable sources
SO15	To protect, enhance and manage the parish's watercourses, springs and ponds. To safeguard
	their margins and groundwater sources, restoring naturalised sections and creating wetland
	features where appropriate & improve water quality
SO16	To reduce the risk of damaging groundwater or fluvial flooding by taking advantage of natural
	processes in the way flows are managed and ensuring that sustainable drainage systems are
5017	used on sites which are developed.
SO17	To support the reduction of waste through recycling, composting and energy recovery
SO18	To improve efficiency in land use through re-use of previously developed land and existing buildings and to protect minorals and other natural resources.
	buildings and to protect minerals and other natural resources
SO19	To safeguard and enhance opportunities for local food production by protecting the best and
2017	most versatile agricultural land, small holdings and allotments and facilitating other initiatives
	such as community orchards and gardens
SO20	To promote the development of local businesses which are appropriate in scale to the rural
	context of Watlington and provide increased employment opportunity
SO21	To support provision for home workers together with support networks for small businesses
SO22	To support the growth of Watlington as a thriving commercial hub in maintaining and
	enhancing the vitality of our settlements within the Parish and other nearby communities
From tl	he Sustainability Appraisal Scoping Report 2017 (available on <u>www.watlingtonnp.org.uk</u>)